THIRTEENTH CENSUS OF THE UNITED STATES TAKEN IN 1910

STATISTICS FOR SOUTH DAKOTA

THIRTEENTH CENSUS PUBLICATIONS.

The results of the Thirteenth Decembral Census will be published in two forms: A comprehensive report in 12 volumes, and a condensed report, the Abstract of the Thirteenth Census, which is being issued with Supplements for the different states.

The material contained in the Supplements embraces for each state all of the census results published concerning the state, its counties, cities, and other civil divisions, except as to occupations. This material is bound up in one volume with the Abstract of the Thirteenth Decennial Census. The result is a series of editions of the Abstract each with a different State Supplement, with the purpose of furnishing those who receive the Abstract with the statistics of the state in which they reside.

The material contained in the various State Supplements will also be printed by subjects in the final reports. The chapters relating to Population for all of the states will be assembled in two volumes of the final report on Population; those relating to Agriculture, in two volumes of the final report on that subject; those relating to Manufactures, in one volume of the final report on Manufactures; and those relating to Mining, in the final report on Mining.

The present pamphlet is a reprint of the State Supplement. It contains no material which is not available in the bound volume of the Abstract for the state to which it refers, or in the complete final report of the Thirteenth Census, and has been issued in a very limited edition for special purposes.



POPULATION
AGRICULTURE
MANUFACTURES
MINES AND QUARRIES

75499°—13——37

(565)

CHAPTER 1.

NUMBER OF INHABITANTS.

Introduction.—This chapter gives the population of South Dakota, by counties and minor civil divisions. as enumerated at the Thirteenth Census, taken as of April 15, 1910, with comparative statements of population where possible, and a statement and discussion for the state as a whole of the population living in urban and in rural territory. The statistics are given

in detail in two general tables.

Table 1 (p. 573) shows the population of South Dakota, distributed according to counties and minor civil divisions, at the last three Federal censuses, namely, those of 1910, 1900, and 1890. The arrangement of counties and of the primary divisions in each county is alphabetical, with the exception of a few counties in which most of the primary divisions are arranged numerically. The figures for secondary divisions are printed in italics. The changes in boundaries, name, or form of organization that have taken place since 1900 are indicated in the footnotes to the table. For changes between 1890 and 1900 reference must be made to the census report of 1900.

It may be noticed that the county totals as given in Table 1 for 1900 and 1890 sometimes exceed the aggregate population of the minor civil divisions as shown in the table. This is for the most part due to the fact that some minor civil divisions which were in existence in 1890 or 1900 were not in existence in 1910, their territory having been annexed to other divisions or taken to form new divisions. In a few cases the population of certain divisions returned separately at one census was returned in combination

with other divisions at another census.

Table 2 (p. 586) shows the cities and the incorporated towns and villages in South Dakota, alphabetically arranged, with their population in 1910, 1900, and

The population of South Dakota, by counties, at each of the last five Federal censuses, from 1870 to

1910, inclusive; the increase during the last two decades; the density of the total and the rural population at the census of 1910; and the distribution of the population at the last two Federal censuses according to urban and rural districts, are given in Table I of Chapter 2.

The tables and text of the present chapter contain few technical expressions whose meaning is not apparent. The census usage in regard to certain terms is, however, explained below:

Density of population.-The density of population of a state or county is obtained by dividing its total population by the number of square miles in its land area. In calculating the density of rural population, the same divisor is used as it is not practicable to ascertain and deduct the exact area covered by the urban districts, and ever if this could be done with accuracy the deduction of this area from the total land area would ordinarily make no appreciable difference in the resulting quotient.

Minor civil divisions.-The counties are divided generally into smaller political units which bear different designations in the different parts of the country, such as towns, townships, election precincts, school districts, etc. Of these minor civil divisions those which rank next to the county as geographic areas are termed primary divisions. In many instances, however, these primary divisions contain political units of still smaller area, such as cities, incorporated villages, towns, or boroughs. These smaller political units are referred to as secondary divisions.

Urban and rural population defined .- The Census Bureau, for purposes of discussion, has defined urban population as that residing in cities and other incorporated places of 2,500 inhabitants or more, and rural population as that residing outside of such incorporated places.

The comparisons of the urban and rural population in 1910 with that at earlier enumerations may be made either with respect to the varying proportions of the two classes at successive enumerations or with respect to the increase between enumerations. In order to contrast the proportion of the total population living in urban or rural territory at the census of 1910 with the proportion urban or rural at the preceding census, it is necessary to classify the territory according to the conditions as they existed at each census. In this comparison a place having less than 2,500 inhabitants in 1900 and over 2,500 in 1910 is classed with the rural population for 1900 and with the urban for 1910. On the other hand, in order to present

HISTORICAL NOTE.—The name Dakota was originally that of an Indian nation which inhabited the region now comprising North and South Dakota, Montana, and Minnesota. The word signifies friends, allies, or confederates. French explorers and traders entered the present state of South Dakota early in the eighteenth century and established a number of trading posts, but the first explorers to make an authentic and trustworthy report regarding the Dakota country were Lewis and Clark, who, at the head of a United States Government expedition, ascended the Missouri River in 1804, returning in 1806. The first permanent settlement was made at Sioux Falls in 1857.

The area now known as South Dakota was originally a part of the Louisiana region, which was caded by France to Spain in 1762, retroceded in 1800, and purchased

by the United States in 1803.

The region now constituting South Dakota belonged to the district of Louisiana from 1804 to 1805, to the territory of Louisiana from 1805 to 1812, and to the territory of Missouri from 1812 to 1834. From 1834 to 1854 the part west of the Missouri and White Earth Rivers was part of the Indian country, and from 1854 to 1861 a part of Nebraska territory. The part east of these rivers belonged successively to the

territories of Michigan (1834-1836), Wisconsin (1836-1838), Iowa (1838-1849), and Minnesota (1849-1858). Upon the admission of the state of Minnesota, in 1858, the region lying between that state and the Missouri and White Earth Rivers was left without legal name or existence, and it so remained until the territory of Dakota

In 1861 the region extending from the Keyapaha, Niobrara, and Missouri Rivers and the forty-third parallel to the Canadian boundary and from Minnesota to the Rocky Mountains, was organized as Dakota territory, which thus included most of the present state of Montana and nearly half of what is now Wyoming. In 1863 when Idaho ten itory was formed the region lying between the Rocky Mountains and the present western boundaries of North and South Dakota was included. Most of the present area of Wyoming was transferred from Idaho to Dakota in 1864, and continued as a part of the latter territory until 1868, when Wyoming territory was organized. In 1882 a small tract of land lying south of the forty-third parallel and west of the Missouri River was transferred from Dakota to Nebraska.

In October, 1889, South Dakota adopted a constitution, and in the following November, with boundaries as at present, became a state of the Union.

fairly the contrast between urban and rural communities, as regards their rate of growth, it is necessary to consider the changes in population for the same territory which have occurred from one decennial census to another. For this purpose the territory which in 1910 was urban or rural, as the case may be, is taken as the basis, and the population in 1900 for the same territory (so far as separately reported at that census) is presented, even though part of the terri-

tory may, on the basis of its population at the earlier census, have then been in a different class. This avoids the disturbing effect on comparisons which would arise from the passage, for example, of communities formerly classed as rural into the urban group. These two distinct forms of comparison are made in Table I of Chapter 2 for the state as a whole and for each county separately for the last two Federal censuses.

TOTAL POPULATION, INCREASE, AND DISTRIBUTION.

Population of the state.—The population of South Dakota is 583,888. Compared with a population of 401,570 in 1900, this represents an increase during the last decade of 182,318, or 45.4 per cent. During the same period the total population of the United States increased 21 per cent. The growth of the state was much more rapid than during the preceding

decade, 1890-1900, when the rate was 15.2 per cent. The following table shows the population of South Dakota at each Federal census from 1890 to 1910, inclusive, together with the increase and per cent of increase during each decade, in comparison with the per cent of increase for the United States as a whole.

CENSUS YEAR.	Population.	INCREASE OVÈR CENSU Number.		Per cent of increase for the United States.
1910	401,570	182, 318 52, 970	45. 4 15. 2	21. 0 20. 7

1 Includes population (19,792) of Indian reservations specially enumerated.

South Dakota was admitted as a state in 1889 and appears in the Federal census reports for the first time in 1890. That part of Dakota territory which now comprises the state of South Dakota had in 1870 a population of 11,776, which had increased to 98,268 in 1880. In 1890 the population of the state was 348,600, and since that time it has increased 235,288, of which increase more than three-fourths was during the last decade. The rate of growth for the state during this 20-year period was 67.5 per cent, while the rate for the United States was 46.1 per cent.

Principal cities.—South Dakota has 89 cities. Sioux Falls, the largest, has a population of 14,094, and Aberdeen, the second city, a population of 10,753. There are also 4 cities having from 5,000 to 10,000, 7 having from 2,500 to 5,000, and 76 having less than

2,500 inhabitants. The aggregate population of the 89 cities is 147,226, or 25.2 per cent of the total population of the state.

Table 2 shows the population in 1910 of all the cities of the state with comparative figures, where possible, for 1900 and 1890. The table following shows the population of the 6 cities having in 1910 over 5,000 inhabitants, as reported at each Federal census since their incorporation either as cities, towns, or villages, together with the increase during each decade.

Of the cities included in this table, Aberdeen, Huron, and Watertown show rates of increase for the last decade of more than 100 per cent. Aberdeen shows the highest rate of increase during the last decade, namely, 163.1 per cent, and Lead the lowest, 35.1 per cent.

CITY AND CENSUS YEAR.	Population.	INCREASE 1 CEDING (CITY AND CENSUS YEAR.	Population.	INCREASE 1 CEDING	
		Number.	Per cent.			Number.	Per cent.
Aberdeen: 1910. 1900. 1890.	10,753 4,087 3,182	6,666 905	163. 1 28. 4	Mitchell: 1010 1900 1890	6,515 4,055 2,217	2,460 1,838	60.7 82.9
Huron: 1910. 1990. 1890.	5,791 2,793 3,038	2,998 —245	107.3 —8.1	Sioux Falls; 1910	14,094 10,266 10,177 2,164	3,828 89 8,013	0.9
Lead: 1910	8,392 6,210 2,581	2,182 3,629	35. 1 140. 6	Watertown: 1910. • 1900. 1890. 1880.	7,010 3,352 2,672 746	3,658 680 1,926	25.4

¹ A minus sign (--) denotes decrease.

Counties.—South Dakota has 67 counties, of which 57 are organized, while 10 are unorganized and form parts of Indian reservations. The population is shown separately for 63 counties only, as it is impos-

sible to show by counties the population included in Pine Ridge Indian Reservation. The population of the 63 counties ranges from 252 in Sterling County to 29,631 in Minnehaha County. The following territorial changes have been made in the organized counties of South Dakota since 1900: Corson County was organized in 1909 from that part of Standing Rock Indian Reservation located in South Dakota; Tripp County was organized in 1909 from part of Rosebud Indian Reservation; Harding and Perkins Counties were organized in 1909 from parts of Butte County; and part of Union County was ceded in 1908 to the state of Nebraska.

Partly because of the formation of new counties since 1900, partly because certain counties which were returned separately in 1910 were returned under Indian reservations in 1900, and partly because the population in 1910 of certain counties could not be separated from that of the Indian reservations in which they were located, the extent of increase or decrease in population can be reckoned separately for only 52 counties. In order to determine the increase or decrease in the population of the remaining 15 counties it is necessary to consider them in combinations as shown in the notes to Table I of Chapter 2. The population of the territory formerly known as Rosebud Indian Reservation—but now comprising the counties of Mellette, Todd, Tripp, and parts of Bennett and Washabaugh—increased 7,082, or 136.2 per cent; while the combined counties of Butte, Harding, and Perkins increased 17,662, or 607.6 per cent. The territory now comprising Corson County, which was organized from Standing Rock Indian Reservation, increased 1,271, or 76.7 per cent in population. The combined population of Armstrong, Dewey, Schnasse, and Sterling Counties, which form Cheyenne River Indian Reservation, decreased 29, or 1.2 per cent, while the Pine Ridge Indian Reservation, comprising Shannon, Washington, and parts of Bennett and Washabaugh, decreased 220, or 3.2 per cent. Of the 52 counties for which the actual rates of increase or decrease can be determined, 49 counties increased in population during the last decade, the rates of increase ranging from 3.5 per cent in Hutchinson County to 1,016.7 per cent in Stanley County, and the absolute increases from 369 in Moody County to 13,634 in Stanley County. Three counties, Union, Clay, and Buffalo, decreased in population during the last decade, the rates of decrease being 4.3, 6.5, and 11.2, respectively. The absolute decreases were 201 in Buffalo County, 477 in Union County, and 605 in Clay County. The aggregate increase of population from 1900 to 1910 in the 49 counties and three combinations that show an increase is 183,850; the aggregate decrease of population in the three counties and two combinations that show a decrease is 1,532. The difference, 182,318, is, of course, the total increase of population in the state.

The maps on page 571 show the increase or decrease in the total and the rural population, respectively, of each county of South Dakota during the last decade. In the counties shown in white the population decreased; for the other counties the different rates of increase are indicated by differences in shading.

Density of population.—The total land area of the state is 76,868 square miles. The average number of persons to the square mile in 1910 was 7.6; in 1900 and 1890 it was 5.2 and 4.5, respectively. The average number per square mile for the United States as a whole in 1910 was 30.9.

The density of population is given by counties in Table I of Chapter 2 and in the maps on page 572, both for the entire population and for that living in rural territory, excluding in the latter case the population of places of 2,500 inhabitants or more, but not excluding the land area of such places.

Stanley County, with 4,156 square miles, has the largest area, and Sterling County, with 249 square miles, has the smallest area. Minnehaha County, containing Sioux Falls city, has the highest density of any county, namely, 36.4 persons per square mile, while Schnasse County has the lowest density, namely, 0.3. The Pine Ridge Indian Reservation, which is returned separately, has an area of 4,374 square miles and a density of 1.5 persons per square mile.

Minor civil divisions.—The political divisions into which counties are subdivided are collectively termed "Minor civil divisions." In South Dakota the counties are divided into 1,438 primary divisions, comprising 854 townships, 156 school townships, 103 school districts, 108 precincts, 86 cities, 81 towns, and 50 villages. There are also 18 secondary divisions, comprising 3 cities, 11 incorporated towns, and 4 incorporated villages. Of these, 2 cities are coextensive with the township and precinct in which they are located. These secondary divisions usually form parts of the primary divisions in which they are wholly or partly located. Besides these minor civil divisions, there are 157 unorganized townships, 3 of which have no population reported, 2 military reservations, 1 fort, 5 Indian reservations, including 2 which comprise the unorganized counties of the state, and some unorganized territory. The population of these divisions is returned under the counties in which they are wholly or partly located, except that of Pine Ridge Indian Reservation, which is returned separately by districts.

Urban and rural population compared.—The following table presents the population of South Dakota at the Federal censuses of 1910, 1900, and 1890, respectively, distributed among cities, towns, and villages grouped according to specified limits of population, together with the percentage of the total population contained in each group at each of the censuses named. The classification is based upon the population of each place as it existed at each census.

As shown by this table, the urban territory of the state in 1910—that is, the cities of 2,500 inhabitants or more—contained 76,673 inhabitants, or 13.1 per cent of the total population, while 507,215 inhabitants, or 86.9 per cent, lived in rural territory. The urban territory as it existed in 1900—that is, the cities then having 2,500 inhabitants or more—contained 40,936 inhabitants, or 10.2 per cent of the total popu-

· ·		1910		1900]	1890	PER (CENT OF TO	DTAL
CLASS OF PLACES.	Number of places.	Population.	Number of places.	Population.	Number of places.	Population.	1910	1900	1890
Total population		583, 888		401,570		1 348,600	100.0	100.0	100.0
Urban territory	13	76, 678	9	40,986	7	28,555	13.1	10.2	8.3
Cities of— 10,000 inhabitants or more 5,000 to 10,000 inhabitants. 2,500 to 5,000 inhabitants.	2 4 7	24, 847 27, 708 24, 118	1 1 7	10,266 6,210 24,460	1 6	10,177 18,378	4.3 4.7 4.1	2.6 1.5 6.1	2.9 5.3
Rural territory Cities, towns, and villages of less than 2,500 inhabitants Other rural territory	222	507, 215 117, 679 389, 536	129	860, 684 65, 741 294, 893	84	1 320,045 45,380 1 274,665	86.9 20.2 66.7	89.8 16.4 73.4	91.8 13.0 78.8

1 Includes population (19,792) of Indian reservations specially enumerated.

lation, while 360,634 inhabitants, or 89.8 per cent, lived in rural territory. There has thus been a slight increase in the proportion of urban population. For the United States as a whole the urban population constituted 46.3 per cent of the total population in 1910 and 40.5 per cent of the total population in 1900.

In 1910 the two cities then having more than 10,000 inhabitants each, Sioux Falls and Aberdeen, contained 4.3 per cent of the total population of the state. In 1900 and 1890 Sioux Falls, the only city having over 10,000 inhabitants, comprised 2.6 and 2.9 per cent, respectively, of the total population of the state. The combined population of the groups of cities having between 2,500 and 10,000 inhabitants each comprised 8.9, 7.6, and 5.3 per cent of the total population of the state at the Federal censuses of 1910, 1900, and 1890, respectively.

The urban population of the state is contained in 13 cities, while the rural population is in 222 cities and incorporated towns and villages of less than 2,500 inhabitants each and in the unincorporated territory. The 222 places of less than 2,500 inhabitants each have an aggregate population of 117,679, or 20.2 per cent of the total population of the state. These places comprise 32 having from 1,000 to 2,500 inhabitants each, with a combined population of 42,568; 53 having from 500 to 1,000 inhabitants each, with a combined population of 36,711; and 137 having less than 500 inhabitants each, with a combined population of 38,400. The inhabitants of unincorporated territory number 389,536, or 66.7 per cent of the total population of the state.

The above table shows further that in all incorporated places, including those of less than 2,500 inhabitants, there was in 1910 a population of 194,352, or 33.3 per cent of the population of the state. The population of all incorporated places, as they existed in 1900, was 106,677, or 26.6 per cent of the population of the state.

Table I of Chapter 2 shows that 7 counties had a larger proportion and 1 county a smaller proportion of urban population in 1910 than in 1900. Four counties which were wholly rural in 1900 were partly urban in 1910, while 40 counties and the five combinations were wholly rural at both censuses.

In order to compare the rate of growth in urban and rural communities it is necessary in each case, as pre-

viously explained, to consider the changes in population which have occurred in the same territory from one decennial census to another. With this end in view places classed as urban or rural according to their population in 1910 are taken as a basis and the aggregate population in 1910 and in 1900 of the same places is then compared. Thus, as shown in the following table, the total population in 1910 of those cities which at that time had 2,500 inhabitants or more was 76,673; in 1900 the total population of these same cities (so far as separately reported) was 47,945. It may be noted that the latter figure exceeds the total population in 1900 of those cities which at that time had over 2.500 inhabitants each, 40,936 (see table above), by 7,009. The difference is the result of the passage, since 1900, of certain communities from the rural to the urban class.

In the following table the population for the state as a whole is distributed so as to show, for 1910 and 1900, the combined population of the cities having, in 1910, 2,500 inhabitants or more, and the population of the remainder of the state.

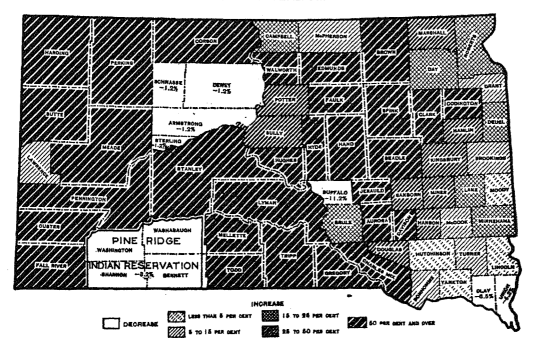
	POPULA	LTION.	INCREASE: 1900-1910		
CLASS OF PLACES.	1910	1900	Number.	Per cent.	
The state Cities of 2,500 inhabitants or more in 1910. Remainder of the state.	583,888 76,673 507,215	401,570 47,945 353,625	182,318 28,728 153,590	45,4 59,9 43,4	

A comparison of the total population in 1910 of cities having a population of not less than 2,500 each with the total population of the same cities in 1900, as given in the preceding table, shows an increase of 59.9 per cent. This represents the rate of growth of urban communities as thus defined. During the same period the rural population, comprising that of the remainder of the state, increased 43.4 per cent. Urban population thus increased considerably faster than rural. For the United States as a whole urban population increased 34.9 per cent in the last decade and rural population 11.2 per cent. As shown by Table I of Chapter 2 there are four counties and two combinations in South Dakota in which the population living in rural territory decreased and only one county in which there was a decrease of urban population.

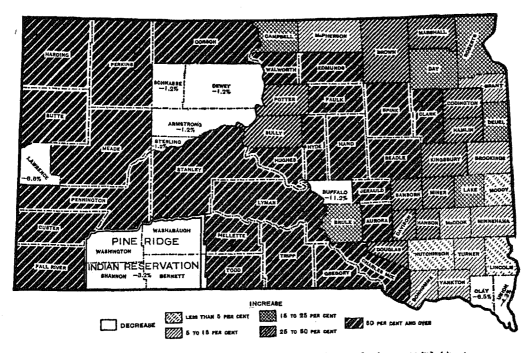
PER CENT OF INCREASE OR DECREASE OF POPULATION OF SOUTH DAKOTA, BY COUNTIES: 1900-1910.

In case of decrease the per cent is inserted under the county name.

TOTAL POPULATION.



RURAL POPULATION.

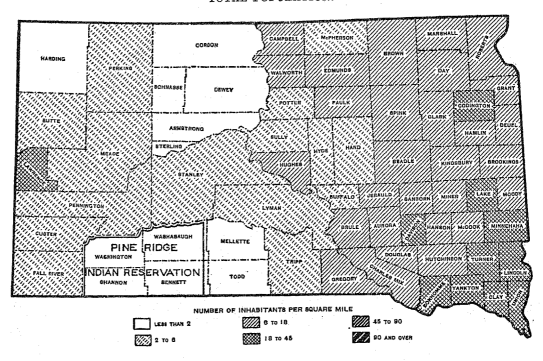


Rural population is defined as that residing outside of incorporated places having 2,500 inhabitants or more.

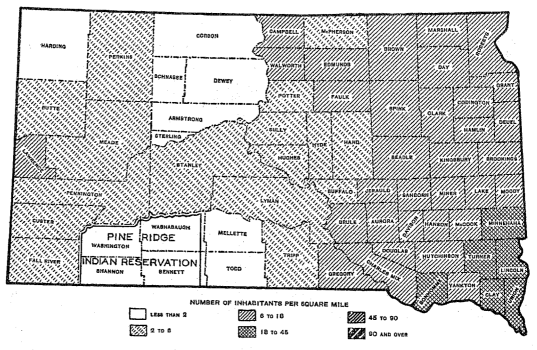
(571)

DENSITY OF POPULATION OF SOUTH DAKOTA, BY COUNTIES: 1910.

TOTAL POPULATION.



RURAL POPULATION.



Rural population is defined as that residing outside of incorporated places having 2,500 inhabitants or more. (572)

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Armstrong County 1	647	8	84	Bonhomme County	11,061	7 10,879	7 9,08
Aurora County	6,143	4,011	5,045	Albion precinct (T. 94, R. 60)	495	\$66	3
· · · · · · · · · · · · · · · · · · ·		1,011	0,040	Avon city 8 Ward 1 Ward 2	451 127		
urora townshipelford township.	286	154	117	Ward 2	145		
ristol township	281 153	281 87	350 171	Ward 3.	179		
tos township	235	140	165	Bonhomma precinct (T. 93, R. 51)	474		
opper township rystal Lake township udley township ² ureka township iresteel township	74	43	80 227 211	Ward 2. Ward 3. A von precinct (T. 95, R. 61) Bonhomme precinct (T. 93, R. 55, part of, and T. 93, R. 56, part of, Cleveland precinct (T. 94, R. 59) Emanuel precinct (T. 96, R. 60) Franklin precinct (T. 95, R. 60) Hancock precinct (T. 93, R. 61, and T. 93, R. 62).	401		
udley township?	219 264	172 214	227	Cieveland precinct (T. 94, R. 59)	448	467	4
ureka township	163	154	178	Franklin precinct (T. 95, R. 60)	428 443	378 485	4
iresteel townshipales township	271	173	260	Hancock precinct (T. 93, R. 61, and T. 93, R.			•
opper township	206 310	152 241	271 268	Jackson precinct (T. 95, R. 59), Jefferson precinct (T. 95, R. 59), Jefferson precinct (T. 95, R. 61), Lincoln precinct (T. 95, R. 68), Monroe precinct (T. 96, R. 61), Punnis Westerweight (T. 90, R. 61)	715	729	
ake township	190	129	122	Jefferson precinct (T. 94, R. 61)	490 498	491 491	4
alatine township	251	206	268	Lincoin precinct (T. 95, R. 58)	443	476	4
lankinton city	165 712	78 465	124 604	Monroe precinct (T. 96, R. 61)	368	307	2
Ward 1	133	200	001	Running Water precinct (T. 92, R. 60, and T. 92, R. 61)	324	381	
Ward 2	248			Scotland city	1,102	964	1,0
lankintan tarmahin	<i>\$31</i> 411	292	288	Ward 1. Ward 2.	396		
leasant Lake township	193	112	117	Ward 3.	360 346		
leasant Valley township	193	86	156	Ward 3. Scotland precinct (T. 90, R. 58). Springfield city.	382	313	3
ruro township	310 250	196		springfield city	675	525	3
ashington township	219	193	151 287	Ward 1 Ward 2.	206 161		
leasant Lake township. leasant Valley township. leasant Valley township. leakent Valley township. leakent township. //hite Lake city.	507	264	360	Ward S.	248		
Ward 1	££3 128			Springfield precinct (T. 93, R. 59, part of, and	1075		
Ward S.	1 <i>50</i>			Ward 5. Springfield precinct (T. 93, R. 59, part of, and T. 93, R. 50). Tabor precinct (T. 93, R. 58, part of, and T. 94, R. 58). Tabor town 9. Ward 1.	478		
hite Lake township	280	181	258	R. 58)	602		
				Tabor town 9	273		
Beadle County		0.000		Ward 1. Ward 2	82 119		· · · ·
Beaute Councy	15,776	8,081	9,586	Ward 3. Tyndall City precinct, coextensive with Tyndall			
llen township	175	116	137	Tyndall City precinct, coextensive with Tyndall	7 10-	. '	1
ltoona township	303	173	195	city Tyndall city Ward 1	1,107	1,167	
arrett township	224 211	153 136	181 170	Ward I	367	1,107	
elle Prairie township	247	139	190	Ward 2	278		
Aprilla fawnehin	248	180	190	Ward 3. Washington precinct (T. 96, R. 59)	462 464	412	i
arr Oak township	286 152	106 132	151 153	The state of the s	202		
roadland township urr Oak township arlyle township avour township	287	175	253	Beachters County	* 4 1 7 0	10 701	١
wour town	408	98		Brookings County	14,178	12,561	10,1
lifton township	207 208	157 137	310 197	Afton township	367	359	3
yde township	262	106	162	Alton township	494	426	1 3
uster township	287	191	220	Aurora township 10	400 424	399 569	1 3
earborn township.	354 254	123 158	291 147	Argo township. Aurora township 10 Aurora village 16	236		
oster township	239	198	290	Bangor township. Brookings city.	389		2
rant township artland township			163			265	
	247	115		Ward 1	2,971	2,346	1,
itchcock town	211	72	74	Ward 2	2,971 799 751	2,346	
uron city	247 211 259 5,791	72 135	74	Ward 2 Ward 5	2,971 799 751 638	2,346	
itchcock townuron city	211 259 5,791	72		Ward 2 Ward 5 Ward 4	2,971 799 751 638 783	2,346	
itchcock town uron city Ward 1 Ward 2	211 259 5,791 <i>945</i> 1, <i>021</i>	72 135 2,793	74	Ward 8. Ward 4. Brookings township. Elkton township.	2,971 799 751 638 783 303 243	2,346 298 304	
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 5	211 259 5,791 945 1,021 2,034	72 135	74	Ward 2 Ward 2 Ward 3 Ward 4 Brookings township Elkton township	2,971 799 751 638 783 303 243 742	2,346 298 304 578	
ifahacek town uton city Ward 1 Ward 2 Ward 3 Ward 3	211 259 5,791 945 1,021 2,034 1,791	72 135 2,793	74	Ward ! Ward ! Ward ! Brookings township. Elkton township. Elkton village. Eureka township.	2,971 799 751 638 783 303 243 742 383	2,346 298 304 578 377	
itchcock town uron city Ward I Ward Z Ward S Ward S	211 259 5,791 945 1,021 2,034 1,791	72 135 2,793	3,038	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton township Elkton township Lake Hendricks township Lake Hendricks township Lake Sinai township	2,971 799 751 638 783 303 243 742 383 436 597	2,346 298 304 578 377 434 555	
itchcock town itten city Ward 1 Ward 2 Ward 3 Ward 5 Ward 4 Ward 5 Ward 4 Total for froquois town in Beadle and Kings- burn Counties	211 259 5,791 945 1,021 2,034 1,791	72 135 2,793	3,038	Ward ? Ward ? Ward 4 Brookings township Elkton township Elkton village Eureka township Lake Hendricks township Lake Sinai township Laketon township Laketon township	2,971 709 751 638 783 303 243 742 383 436 597 417	2,346 298 304 578 377 434 555 420	
tchcock town uton city Ward 1 Ward 2 Ward 5 Ward 5 Ward 4 Ward 4 wa township oquois town 1 (part of) Total for froquois town in Beadle and Kings- burn Counties	211 259 5,791 945 1,021 2,034 1,791 226 78 578 207	72 135 2,793 109 276 122	3,038 3,038 141 183 183	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton township Cake Hendricks township Lake Hendricks township Lake Sinai township Laketon township Medary township Medary township	2,971 709 751 638 783 303 243 742 383 436 597 417	2,346 298 304 578 377 434 555 420 348	
tchcock town tron city Ward I Ward 2 Ward 2 Ward 3 Ward 4 Ward 4 wa township equois town 2 (part of) Total for Iroquois town in Beadle and Kings- bury Counties Blogg township & Byron township	211 259 5,791 945 1,021 2,034 1,791 226 78 578 207 235	72 135 2,793 109 276 122 127	74 3,038 141 185 131 152	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton tylinge Eureka township Lake Hendricks township Lake Sinal township Lake Sinal township Medary township Oak Lake township Oak Oakyood township, including Bruce town.	2,971 799 658 783 303 243 742 883 486 597 417 333 370 550	2,346 298 304 578 377 434 555 420	
tchcock town tron city Ward I Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward township equois town a (part of) Total for froquois town in Beadle and Kings- bury Counties sllogg township ke Byron township berty township	211 259 5,791 945 1,021 2,031 2,791 226 78 578 207 235 273	72 135 2,793 109 276 122 127 202	74 3,038 141 185 131 152 261	Ward ? Ward ? Ward 4 Brookings township Elkton township Elkton tillinge Eureka township Lake Hendricks township Lake Sinai township Lake Sinai township Medary township Oak Lake township Oakwood township, including Bruce town.	2,971 799 751 658 783 303 243 742 383 383 597 417 333 870 550 \$56	2,346 298 304 578 377 434 555 420 348 424 356	
tchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward for Froquois town in Beadle and Kings- bury Counties ellogg township berty township	211 259 5,791 946 1,021 2,034 1,791 226 78 578 207 235 250 226	72 135 2,793 2,793 109 276 122 127 202 208 84	3,038 3,038 141 185 131 152 261 227 136	Ward ? Ward ? Ward ? Ward 4 Brookings township. Elikton township. Elikton village Eureka township. Lake Hendricks township. Lake Sinai township. Lake Sinai township. Lake on township. Oak Lake township. Precedown Workship. Ostownship. Precedown Workship. Ostownship.	2,971 799 678 783 303 243 742 383 486 597 417 333 370 550 578 514	2,346 298 304 578 377 434 555 420 348 424 356	
tchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 1 Total for froquois town in Beadle and Kingsbury Counties sullogg township ke Byron township berty township berty township gan township 1 Ideal township 1 Ideal township 1 Ideal township 1	211 259 5, 791 1, 021 2, 034 1, 791 226 578 207 235 273 250 226 202	72 133 2,793 2,793 109 276 122 127 202 208 84 114	74 3,038 141 185 131 152 261 227 136 177	Ward ? Ward ? Ward ? Ward 4 Brookings township. Elikton township. Elikton village Eureka township. Lake Hendricks township. Lake Sinai township. Lake Sinai township. Lake on township. Oak Lake township. Precedown Workship. Ostownship. Precedown Workship. Ostownship.	2,971 799 751 658 783 303 243 742 383 383 597 417 333 870 550 \$56	2,346 298 304 578 377 434 555 420 348 424 356 508 426 201	
tchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 1 Total for froquois town in Beadle and Kingsbury Counties sullogg township ke Byron township berty township berty township gan township 1 Ideal township 1 Ideal township 1 Ideal township 1	211 259 5,791 1,021 2,034 1,791 226 78 578 207 235 273 273 250 226 202 264 186	72 135 2,793 109 276 122 127 202 208 84 114 157	3,038 3,038 141 185 131 152 261 177 136 177 216	Ward ? Ward ? Ward ? Ward 4 Brookings township. Elikton township. Elikton village Eureka township. Lake Hendricks township. Lake Sinai township. Lake Sinai township. Lake on township. Oak Lake township. Precedown Workship. Ostownship. Precedown Workship. Ostownship.	2,971 799 751 678 783 303 243 383 486 597 417 417 550 278 278 376 321	2,346 298 304 578 377 434 555 420 348 424 356 508 426 201	
tchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 1 Total for froquois town in Beadle and Kingsbury Counties sullogg township ke Byron township berty township berty township gan township 1 Ideal township 1 Ideal township 1 Ideal township 1	211 259 5,791 1,021 2,034 1,791 226 78 578 207 235 273 273 250 226 202 264 186	72 135 2,793 109 276 122 127 202 208 84 114 157 110 188	3,038 3,038 141 185 131 152 261 277 136 177 216 84 262	Ward ? Ward ? Ward 4 Brookings township Elkton township Elkton township Elkton village Eureka township Lake Hendricks township Lake Sinai township Lake Sinai township Oak Lake township Oak Lake township Oak Lake township Oak Lake township Oak Dake township Tarnell township Parnell township Farnell township Parlell township Pieston township Pieston township Pieston township Richland township Richland township	2, 971 799 781 638 303 742 383 597 550 554 337 337 357 376 321 329	2,346 298 304 578 377 434 555 420 348 424 356 508 420 201 318 267	
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 wa township oquois town 1 (part of) Total for Iroquois town in Beadle and Kings- bury Counties bury Counties berty township use Byron township berty township use township and township and creak township and Creak township chiand township chiand township chiand township chiand township chiand township	211 259 5,791 1,021 2,034 1,791 226 78 578 207 235 273 273 250 226 202 264 186	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119	3,038 141 185 181 162 201 227 136 177 216 84 262 139	Ward ? Ward ? Ward 4 Brookings township. Elkton township. Elkton village Eureka township. Lake Hendricks township. Lake Sinai township. Lake Sinai township. Lake ton township. Oak Lake township. Ook Lake township. Ook Lake township. Freston and township. France township. France township. France township. France township. Freston township. Freston township. Freston township. Freston township. Richiand township. Sterling township. Sterling township. Sterling township. Trenton township.	2, 971 729 751 638 303 742 348 597 417 333 370 550 276 321 321 329 447 334 357 368 376 369 369	2,346 298 304 578 377 434 555 420 348 424 356 508 420 201 318 267 392 352	
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 wa township oquois town 1 (part of) Total for Iroquois town in Beadle and Kings- bury Counties bury Counties bury township like Byron township berty township yan township yan township and creak township and Creak township casant View township call and township and Creak township chiland township	211 259 5,791 1,021 2,034 1,791 226 78 207 235 273 250 226 202 264 186 288 190 229	72 135 2,793 2,793 109 276 122 127 202 208 84 114 1157 1100 188 119	74 3,038 141 185 131 152 261 136 177 216 84 4 262 139 144	Ward ? Ward ? Ward ! Brookings township Elkton township. Elkton township. Elkton township. Lake Hendricks township. Lake Sinal township. Lake Sinal township. Lake Sinal township. Oak Lake township. Oak Jake township. Oak Jake township. Bruce town !! Oslo township. Farnell township. Parnell township. Richland township. Sterling township. Sterling township. Sterling township. Sterling township. Trenton township. Trenton township. Trenton township.	2, 971 799 795 688 303 243 343 343 357 333 370 321 329 447 356 568	2,346 298 304 578 377 434 555 420 348 424 356 420 291 318 267 392 352	
itchcock town uron city Ward I Ward 2 Ward 3 Ward 3 Ward 4 wa township oquois town 1 (part of) Total for froquois town in Beadle and Kings- bury Counties ellogg township ake Byron township liberty township gran township ard township ard creek township easant Vews township claim of township ard Creek township lehland township lehland township lehland township	211 259 5,791 1,021 2,034 1,791 226 78 578 207 235 273 273 220 264 186 288 190 229 229	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119	3,038 141 185 181 162 201 227 136 177 216 84 262 139	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton twinship Elkton twillage Eureka township Lake Hendricks township Lake Sinal township Lake Sinal township Lake Some township Oak Lake township Oak Lake township Oak Lake township Oak Lake township Oak root township Fracetour 1 Oslo township Framell township Framell township Framell township Sherman township Sterling township Sterling township Trenton township Trenton township Volga city 12 Volga city 12 Volga city 12 Volga city 12 Volga township.	2, 971 779 751 638 303 303 3436 597 417 333 370 371 351 376 321 329 447 366 568 487	2,346 298 304 578 377 434 555 420 348 424 356 428 420 291 318 207 392 352 399	***************************************
itchcock town uron city Ward 1 Ward 2 Ward 2 Ward 3 Ward 4 was township oquois town 3 (part of) Total for Iroquois town in Beadle and Kings- bury Counties else Byron township liberty township ogan township jogan township ance township ance township easant Vlew township leasant Vlew township leasant Vlew township hiland township mid Creek township heresa township heresa township easant township	211 259 5,791 9,46 1,021 2,032 79 250 207 235 250 202 24 186 288 288 288 298 299 209 229 206 206 207 207 207 207 207 207 207 207 207 207	72 133 2,793 2,793 109 209 202 202 208 84 114 157 110 138 119 134 142	74 3,038 141 185 181 152 261 277 136 177 216 84 262 139 144 162 113	Ward ? Ward ? Ward 4 Brookings township Elkton township Elkton township Elkton village Eureka township Lake Hendricks township Lake Sinai township Lake Sinai township Oak Lake township Ode Lake township Oak Lake township Oak Lake township Oak Dake township Parnell township Farnell township Farnell township Farnell township Farnell township Sterling township Sterling township Sterling township Trenton township Trenton township Trenton township Trenton township Trenton township Trenton township Wolga city 12 Volga township White village	2, 971 799 795 688 303 243 343 343 357 333 370 321 329 447 356 568	2,346 298 304 578 377 434 555 420 348 424 356 420 201 318 267 392 352 352 399 383 3454	
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 wa township oquois town 1 (part of). Total for Iroquois town in Beadle and Kings- bury Counties ellogg township ake Byron township blerty township gran township gran township ance township ance township ant creek township earl Creek township lehland township und Creek township heresa township enesant Vlew township enesant ownship essington township essington town 4 Ward 1	211 259 5,791 1,021 2,034 1,794 1,794 1,794 207 235 273 250 226 283 283 190 229 200 229 200 236	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 183 119 134 142 137	3,038 141 185 131 152 261 227 136 177 216 84 202 239 144 162 113	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton twinship Elkton twillage Eureka township Lake Hendricks township Lake Sinal township Lake Sinal township Lake Some township Oak Lake township Oak Lake township Oak Lake township Oak Lake township Oak root township Fracetour 1 Oslo township Framell township Framell township Framell township Sherman township Sterling township Sterling township Trenton township Trenton township Volga city 12 Volga city 12 Volga city 12 Volga city 12 Volga township.	2, 971 799 795 785 303 243 383 3742 383 370 269 276 321 321 329 447 356 358 376 321 347 356 358 347 356 368 376 376 376 376 376 376 377 376 377 376 377 377	2,346 298 304 578 377 434 555 420 348 424 356 428 420 291 318 207 392 352 399	
itchecok town itton city Ward 1 Ward 2 Ward 3 Ward 4 Ward 3 Ward 4 Ward 5 Ward 5 Ward 6 Ward 1 Total for froquois town in Beadle and Kingsbury Counties ellogg township alke Byron township liberty township gean township sarce township earl Creek township earlessant Vlew township leasant Vlew township leasant Vlew township heress township and Creek township eersen township eress township eresno township eesington town 4 Ward 1 Ward 2	211 259 5,791 1,021 2,034 1,791 226 78 207 235 223 226 204 1186 288 1190 229 229 229 236 250 273 273 250 264 283 190 290 207 207 207 207 207 207 207 207 207 20	72 135 2,793 2,793 109 276 122 127 202 208 84 114 1157 110 188 119 134 142 137	74 3,038 141 185 181 152 201 227 136 177 216 84 202 139 144 162 113	Ward 2 Ward 2 Ward 4 Brookings township Elkton township Elkton township Elkton township Elkton township Lake Hendricks township Lake Sinai township Lake Sinai township Lake Sinai township Oak vood township Medary township Oak vood township, including Bruce town. Bruce town 1 Oslo township Farnell township Parnell township Parnell township Sterling township Sterling township Sterling township Sterling township Trenton township Trenton township Trenton township Trenton township Well ownship Wolga city 12 Volga township White village Winsor township	2, 971 799 785 688 303 243 363 3742 383 370 387 387 376 387 376 387 376 387 376 387 376 387 376 387 376 387 387 387 387 387 387 387 387	2,346 298 304 578 377 434 555 420 348 424 201 201 318 207 392 352 390 383 454 316	
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 3 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 1 Total for Iroquois town in Beadle and Kings- bury Counties ellogg township ake Byron township berty township gran township sarl Creek township easant Vlew township easant ward 1 Ward 1 Ward 2 Ward 3	211 259 5,791 2,034 2,034 1,791 226 78 578 207 235 273 229 264 186 283 190 229 202 264 186 186 273 273 273 273 274 275 276 277 277 277 277 277 277 277 277 277	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 137	3,038 141 185 181 152 261 227 136 177 216 84 262 139 144 162 113	Ward ? Ward ? Ward ! Brookings township Elkton township Elkton township Elkton township Lake Hendricks township Lake Sinal township Lake Sinal township Lake Sinal township Oak vownship Medary township Oak wood township, including Bruce town. Bruce town ! Oslo township Parnell township Parnell township Parnell township Parnell township Sterling township Sterling township Sterling township Trenton township Trenton township Trenton township Welland township Trenton township Trenton township Welland township Trenton township Wolga city 12 Volga township White village Winsor township White village Winsor township	2, 971 799 795 785 303 243 383 3742 383 370 269 276 321 321 329 447 356 358 376 321 347 356 358 347 356 368 376 376 376 376 376 376 377 376 377 376 377 377	2,346 298 304 578 377 434 555 420 348 424 356 420 201 318 267 392 352 352 399 383 3454	
itchcock town itten city Ward 1 Ward 2 Ward 3 Ward 4 Ward 3 Ward 4 Ward 5 Ward 5 Ward 6 Ward 6 Ward 1 Wate township (part of) Total for froquois town in Beadle and Kingsbury Counties ellogg township ake Byron township liberty township cogan township sare township earl Creek township earl Creek township tehiand township hereas township hereas township earl Creek township earnon township ernon township ernon township ernon township fessington town Ward 1 Ward 2 Ward 3 Ward 4	211 259 5,791 2,034 2,034 1,791 226 78 578 207 235 273 229 264 186 283 190 229 202 264 186 186 273 273 273 273 274 275 276 277 277 277 277 277 277 277 277 277	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 137	3,038 141 188 181 152 261 227 136 177 216 84 262 139 144 162 113	Ward ? Ward ? Ward ! Brookings township Elkton township Elkton township Elkton township Lake Hendricks township Lake Sinal township Lake Sinal township Lake Sinal township Oak vownship Medary township Oak wood township, including Bruce town. Bruce town ! Oslo township Parnell township Parnell township Parnell township Parnell township Sterling township Sterling township Sterling township Trenton township Trenton township Trenton township Welland township Trenton township Trenton township Welland township Trenton township Wolga city 12 Volga township White village Winsor township White village Winsor township	2,971 799 797 638 303 742 243 383 383 486 597 417 333 370 550 251 321 321 321 321 321 321 321 32	2,346 298 304 578 377 434 555 420 348 424 201 201 318 207 392 352 390 383 454 316	16,8
itchecock town itton city Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 4 Ward 5 Ward 5 Ward 6 Ward 7 Ward 6 Ward 7 Ward 6 Ward 7 Ward 8 Ward 6 Ward 6 Ward 6 Ward 7 Ward 8 Ward 6 Ward 8 Ward 6 Ward 8 Ward	211 259 5,791 1,021 2,034 1,794 1,794 1,794 207 235 207 235 202 264 288 190 229 200 236 289 190 191 118 118 118 221	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 142 137	3,038 141 185 131 152 261 227 136 24 262 139 144 162 113	Ward ? Ward ? Ward 4 Brookings township Elkton township Elkton township Elkton village Eureka township Lake Hendricks township Lake Sinai township Lake Sinai township Oak Lake township Medary township Oak word township Oak word township Parnell township Parnell township Parnell township Parnell township Farnell township Treston township Richiand township Sterling township Sterling township Sterling township Winsor township Trenton township Sterling township Sterling township Wolga city Volga tyu Volga tyu Volga township White village Winsor township Brown County Aberdeen city Ward I	2,971 799 795 638 303 343 742 383 486 597 333 370 550 267 321 321 321 321 321 321 321 321	2,346 208 304 578 377 434 555 420 348 424 356 201 318 207 392 352 390 383 454 316 15,286	16,8
itcheock town itton city Word 1 Word 2 Ward 3 Ward 3 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Total for Iroquois town in Beadle and Kingsbury Counties ellogg township clelogg township can township can township can township ance township ance township leasant View township leasant View township leasant View township and Creek township alley township and Creek township cesan township word 1 Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 Ward 5 Ward 5 Ward 6 Ward 6 Ward 6 Ward 6 Ward 6 Ward 6 Ward 7 Ward 7 Ward 7 Ward 7 Ward 8 Ward 6 Ward 1 Ward 6 Ward 1 Ward 6 Ward 7 Ward 8	211 259 5,791 1,021 2,034 1,792 78 578 207 235 250 226 283 190 202 204 283 190 209 209 209 214 118 118 118 118 118 118 118 118 118 1	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 147 137	3,038 141 185 131 152 261 227 136 84 262 139 144 162 113 113	Ward 2 Ward 2 Ward 4 Brookings township Elkton township Elkton township Elkton tillnee Eureka township Lake Hendricks township Lake Sinal township Lake Sinal township Oakrood township Oakrood township, including Bruce town. Brucetour 1 Oslo township Famell township Preston township Richiand township Sherman township Sterling township Trenton township Trenton township Ward 1 Ward 2 Brown County Aberdeen city Ward 2	2, 971 799 791 638 303 742 243 436 597 417 333 370 550 570 321 329 447 366 588 320 25, 867 10, 753 5, 021 1, 263	2,346 298 304 578 377 434 555 5420 348 424 356 508 420 291 318 318 3267 392 393 383 454 316 15,286	22 33 33 33 32 33 11 16,8
itéhecek town turon eity Ward 1 Ward 2 Ward 3 Ward 4 Ward 3 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 Ward 7 Ward 7 Ward 7 Ward 7 Ward 8 Ward 8 Ward 8 Ward 1 Ward 8 Ward 1 Ward 1 Ward 6 Ward 1 Ward 6 Ward 7 Ward 7 Ward 7 Ward 7 Ward 7 Ward 8 Ward	211 259 5,791 2,084 1,081 2,084 1,791 226 78 578 207 235 202 24 186 288 288 292 209 216 217 229 209 218 219 219 219 219 219 219 219 219 219 219	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 137	3,038 141 185 131 152 261 227 136 24 262 139 144 162 113	Ward 2 Ward 3 Ward 4 Brookings township Elkton township Elkton township Elkton township Elkton township Lake Hendricks township Lake Sinai township Lake Sinai township Lake Sinai township Oak vood township Medary township Oak vood township, including Bruce town. Bruce town 1 Oslo township Famell township Famell township Famell township Freston township Sterling township Sterling township Sterling township Sterling township Ward 1 Ward 2 Ward 3 Ward 4	2, 971 799 797 788 303 742 383 742 383 447 383 370 550 251 321 321 321 321 321 321 321 32	2,346 208 304 578 377 434 555 420 348 424 356 201 318 207 392 352 390 383 454 316 15,286	33 33 22 33 33 32 22 33 33 11
itchcock town uron city Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Ward 4 wa township oquois town 1 (part of) Total for froquois town in Beadle and Kings- bury Counties elbury Counties ale Byron township liberty township ogan township ogan township ande township and te township and Creek township elsant View township heliand township and Creek township serior township and Creek township elsant View township essant View township sers township sers township and Creek township essington township ward 1 Ward 3 Ward 3 Ward 4 Ward 5 essington township essington township essington township essington township filteside township essington township essington township essington township essington township filteside township essington township filteside township	211 259 5,791 1,021 2,034 1,792 78 578 207 235 250 226 283 190 202 204 283 190 209 209 209 214 118 118 118 118 118 118 118 118 118 1	72 135 2,793 2,793 109 276 122 127 202 208 84 114 157 110 188 119 134 142 147 137	3,038 141 185 131 152 261 227 136 84 262 139 144 162 113 113	Ward 2 Ward 2 Ward 4 Brookings township Elkton township Elkton township Elkton tillnee Eureka township Lake Hendricks township Lake Sinal township Lake Sinal township Oakrood township Oakrood township, including Bruce town. Brucetour 1 Oslo township Famell township Preston township Richiand township Sherman township Sterling township Trenton township Trenton township Ward 1 Ward 2 Brown County Aberdeen city Ward 2	2, 971 799 791 638 303 742 243 436 597 417 333 370 550 570 321 329 447 366 588 320 25, 867 10, 753 5, 021 1, 263	2,346 298 304 578 377 434 555 420 348 424 356 508 420 291 318 267 392 352 396 383 454 316 15,286 4,087	16,8

¹ Unorganized; within the limits of Cheyenne River Indian Reservation.
² Stickney town incorporated from part of Dudley township in 1906.
³ Iroquois town returned as a part of Logan township in 1900.
¹ Wessington town incorporated from part of Wessington township in 1906.
⁵ Unorganized; formed in 1909; within the limits of Pine Ridge and Rosebud Indian Reservations.
⑤ That part of county within the limits of Rosebud Indian Reservation; Pine Ridge Indian Reservation not returned by counties. Total population for Rosebud Indian Reservation, comprising Mellette, Todd, and parts of Bennett and Washabungh Counties, in 1910, 3,960, and in 1900, 5,201.

⁷ Comparisons of population for 1900 and 1890 made by minor civil divisions wherever possible.

9 Incorporated from part of T. 95, R. 61, in 1900.

9 Incorporated from part of T. 94, R. 58, in 1900.

10 Aurora village incorporated from parts of Aurora and Trenton townships in 1900.

11 Incorporated in 1903.

12 Incorporated as a city in 1903.

TABLE 1 .- POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	18
Brown County-Continued.				Buffalo County—Continued.			_
rainard township	294	208	273	Elvira township (school)	220	0.00	1
ambria township	388 164	208 274	303	Grant township (school). Crow Creek Indian Reservation (part of). Total for Crow Creek Indian Reservation? in Buffalo, Hughes, and Hyde Counties	220 116	243 86	
arlisle township	164	134	202	Crow Creek Indian Reservation (part of)	839	1,123	ļ
laremont villagel	382 294	286 120	3 436 121	Ruffalo, Hughes, and Hude Counties	1,037		l
laremont township i laremont villege! Ward ! Ward \$. 150			Daysio, 112yille, and 11yab obtained.	1,001	1,123	••••
Ward 2	60						
Ward 5	78 235	143	400	Butte County	4,998	.9 2,907	
olumbia township.	291	4 234	4 236	Belle Fourche city 10.	1,352	451	-
etroit township	421	243	447	Belle Fourche city 10	386	451	
ranklyn township	136	163		Ward 9	518		
ederick township	180 433	147 251	292 281	Balla Fourche township (school) (T & R 2	453	••••••	
Ward 1	157		201	Ward 5 Belle Fourche township (school) (T. 8, R. 2, part of, and T. 9, R. 2, part of) Balane township (school) (Tps. 8, 9, 10, and 11, R. 5, T. 10, R. 6, part of, and T. 11, R. 6) Freeman township (school) (Tps. 8, 9, 10, and 11, Rs. 7, 8, and 9)			
Ward 2.	128			Blaine township (school) (Tps. 8, 9, 10, and 11,			
Ward S	160		******	R. 5. T. 10, R. 6, part of, and T. 11, R. 6)	467		ļ.,,,
em township	553 608	513 555	571 735	11 Rs 7 8 and 9)	510		
eenfield township.	167	117	275	Hay Creek township (school) (T. 7. R. 1. part	010	*********	••••
roton city	1,108	700	684	of, T. 8, R. 1, part of, T. 9, R. 1, T. 10, R. 1,			}
Ward 9	488 21 <i>5</i>			and T. II, R. I)	303		
Ward 5	#10 #05			T.9. R. 6. and T. 10. R. 6. part of	241		
roton township	316	276	356	Middle Creek township (school) (T. 8, R. 2.	411		
Ward 2. Ward 3. Ward 4. Ward 4. Ward 2. Ward 2. Ward 4. Ward 4. Ward 6. Ward 6. Ward 6. Ward 7. Ward 8. Ward 8. Ward 8. Ward 9. Ward 9. Ward 1. Ward 9.	· 462	515	620	part of, T. 9, R. 2, part of, T. 10, R. 2,			
eury township	· 462	160 351	# 356	Minnesala township (school) /70 7 D 0	145		ļ
ighland township.	247	226	0 000	of. T. S. R. 2. part of. T. S. R. 3. part of			l
anson township. ecla village enry township. ighland township. ansing township. iberty township. incoln township. ercler township.	206	109	132	Hay Creek township (school) (T. 7, R. 1, part of, T. 8, R. 1, part of, T. 9, R. 1, T. 10, R. 1, and T. 11, R. 1) Hilen township (school) (T. 8, R. 6, part of, T. 9, R. 6, and T. 10, R. 6, part of) Middle Creek township (school) (T. 8, R. 2, part of, T. 9, R. 2, part of, T. 10, R. 2, and T. 11, R. 2) Minnesela township (school) (T. 7, R. 2, part of, T. 8, R. 2, part of, T. 8, R. 3, part of, and T. 8, R. 1, part of) Moreau township (school) (T. 12, 13, and 14, Rs. 1 to 9, inclusive) Vale township, (school) (T. 8, R. 6, part of) Wheatland township (school) (T. 8, R. 3, part of, T. 8, R. 4, T. 9, Rs. 3 and 4, T. 10, Rs. 3 and 4, and T. 11, Rs. 3 and 4)	164		
Derty township	349 310	320 241	351	Moreau township (school) (Ts. 12, 13, and 14,		i	1
ercier township.	156	90	135	Vala township (school) (T & R & port of)	588 294	 	ļ
OW TIODS MANUALINGUAS CONTRACTOR	194	147	470	Wheatland township (school) (T. 8, R. 3, part of.	#01		ļ
neota fownship	200	158	394	T. 8, R. 4, T. 9, Rs. 3 and 4, T. 10, Rs. 3 and 4,			
rdway townshipseeola township	332 191	242 124	531 141	and T. 11, RS. 3 and 4)	785		
almyra township	122	119	172				j
almyra township	344	289	511	Campbell County	5,244	11 4,527	11
tohiand township	187 271	121 185	•••••	Manual City township to			_
iverside township	564	527	530	Township 1. Pollock (school)	545 135	14 672	1
ondell township	799	496	566	Township 2, Grand Crossing (school)	66	61	
avo township	354	256	399	Township 4, Logan (school)	232	159	ľ
erdon town	304 136	166	317	Township 5, Blessing (school)	209 328	306 287	1
avina township. ichiand township. iverside township. ondell township. avo township. helby township. erdon town * 'arner township. 'estport township.	853	754	964	Township 7, Herreid (school)	51	201	١.
estport township	464	339	424	Township 8, Hillside (school)	72	102	1
		ļ		Township 9, Franklin (school)	228 76	214	1
Brule County	6,451	5,401	6,737	Township 12. Thompson (school)	76 207	280	• • • • •
				Mound City township 19. Township 1, Pollock (school). Township 2, Grand Crossing (school). Township 4, Logan (school). Township 5, Blessing (school). Township 6, Fairylew (school). Township 7, Herreld (school). Township 8, Hilliside (school). Township 9, Franklin (school). Township 11, Hoffnungsfeld (school). Township 12, Thompson (school). Township 13, Valley (school). Township 14, Fremont (school). Township 16, Cessa (school). Township 16, Erve (school). Township 17, Wallace (school). Township 17, Wallace (school). Township 18, Worms (school). Township 18, Worms (school). Township 19, Posthal (school). Township 19, Posthal (school).	198	170	1
merica township rule township hamberiain city. Ward i Ward s Ward 5	333 202	329 216	407	Township 14, Fremont (school)	194	182	1
hamberlain city	1,275	874	288 939	Township 16 Erve (school)	160 233	257	• • • •
Ward 1	429 225			Township 17, Wallace (school)	230	223	
Ward 8	225			Township 18, Worms (school)	223	239	1
hamberlain township	621 79	204	165	Township 19, Posthal (school) 14	200	242	1
eveland township.	78 247	200	246	Township 21 Grent (school)	119	247	l
agle township	336	329	362	Township 24, McKinley (school)	48		
Ward 5 hamberlain township leveland township agle township. randview township lighland township jimball city Ward t Ward t	71	68	111	Township 19, Posthal (school) 14	51		l
imball city	146 713	148 453	190 593	Township 26, Bryan (school)	73		
Ward 1 Ward 2		200	090	Township 28, Sherman (school)	63 59		
Ward 2	286			Township 29, Garfield (school)	51		
Ward 5. Imball township	230 184			Township 30, Artas (school)	159	123	
von township	126	134	203 127	Township 31, Gale (school) 16 Township 32, Vanderbilt (school)	197	123	Ι,
yon townshipla township	249	148 233 112	378	Herreld fown 16.	414		
ainfield township	146	112	171	Ward 1	98		
easant Grove township	237 85	172 84	220 125	Ward 2	217		
ikwana town 6.	164	}	120	Ward 3. Pollock town 11.	804 99		
kwana township	150	281	374	Ward I	100		
ed Lake township	164	137	222 395	Ward E	116		
nith township	289 98	260 99	395 162	Ward 3	88		
rrey Lake township	222	194	175				1
nion township	194	202	229	Charles Mix County	14,899	8,498	1
aldro township.	145 317	95	183				-
	317 155	222 117	132 153	Bryan township 19	409	180	
ilbur township	125	90	187	Carroll township. Castalia township (school).	216 297	163 287	
rilbur township				Choteau Creek township	781	633	1
illow Lake township.	~=0	ļ	1				.1
illow Lake township		7 500	000	Darlington township	353	217	
Tillow Lake township. Buffalo County	1,589	1,790	993	Darlington township	353	129	1
illow Lake township		1,790 86 88 164	238	Darlington township	353 232 701	217 129	

- 1 Claremont village made independent of Claremont township in 1907.

 Exclusive of population of Claremont village.

 Columbia city returned with Columbia township in 1900.

 Exclusive of population of Columbia city.

 Columbia city returned with Columbia township in 1900.

 Exclusive of population of Columbia city.

 Verdon town incorporated from part of Garden Prairie township in 1903.

 Pukwana town incorporated from part of Pukwana township in 1902.

 Returned in 1900 as in Buffalo County only.

 Parts taken to form Harding and Perkins Counties in 1909.

 No comparison of population can be made; county redistricted in 1909.

 In Comparisons of population for 1900 and 1890 made by minor civil divisions wherever possible.
- 12 Organized from Auburn and Center townships (school) in 1909.

 13 Combined population of Auburn and Center townships (school).

 14 Hoffnungsfeld and Posthal townships (school) returned as Posthal township (school) in 1900.

 15 Formed from Springvale township in 1907.

 16 Incorporated in 1906.

 17 Incorporated in 1903.

 18 No comparison of population can be made; county redistricted between 1800 and 1800.

 19 Organized from part of Plain Center township in 1906.

 20 Incorporated from part of Jackson township in 1900.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Charles Mix County-Continued.		{		Clay County-Continued.	······		
Goose Lake township	805	633		Irene village 13 (part of)	121	79	
Hamilton township	136	128		Trene village 12 (part of). Total for Irene village in Clay, Turner, and			J
Highiand township	357 464	277			205	229	
Goose Lake township Hamilton township Highland township Howard township Jackson township Kennedy township Lake Andes town Lake George township Lake George township	851	709		Meckling township Norway township	453 375	569 457	399
Kennedy township	352	259		Pleasant Valley township. Prairie Center township.	545	647	837 574
Lake Andes town	920 220	153		Prairie Center township	580	618	61
Lake George township	410	125 426		I LUYCISIUS COWIISIND	476 429	504	47
La Roche fownship. Lawrence township * Lone Tree township 5.	392	228		Spirit Mound township	532	482 11 542	400 530
Lone Tree township 5	300			Star township ii Vermillon city.	2,187	2,183	1,494
Moore township	816 417	610 456	• • • • • • • • • •	Ward 1 Ward 2	725		
Moore township. Plain Center township, including Ravinia town. Ravinia town 1	81			Ward 9	557 478		••••••
Platte city .	1,115			Ward i	482		
Ward 1Ward 8	424 301			Vermillon township	398	472	407
Ward 3	300			Wakonda village	326	220	
Platte township	413	489		Codington County	14,092	8,770	14 7,037
Ree township	423	207		(
Rhoda township	476 453	431		Dexter township Eden township 15.	610	562	314
Signal township (school)	414	395 518		Elmira township	453 209	497 174	357 162
Wagner city 4	964			Florence town 16	270		104
Rouse township signal township (school) Wagner city * Ward 1 Ward 2	275			Ward 1	7.4		
Wara a	491 198			Ward 2	121		
Wahehe township 1	546	722		Ward 5 Fuller township 16 Germantown township Graceland township	76 3 73	376	219
White Swan township	666			Germantown township	450	404	263
		i	ĺ	Graceland township	277	293	263 243 259
at 1. a		}	}		315 441	276 191	194
Clark County	10,901	6,942	6,728	Kampeska township.	301	282	(11)
Ash township	150	71	66	Henry village. Kampeska township. Krantburg township. Lake township. Leola township. Pelican township.	682	578	465
Berlin township	372	280	246	Lake township	209 193	155 294	123
Blaine township	323	296	310	Pelican township	239	178	221 219
Bradley town •	351 188			Phipps township	200	171	155
Ward 2	99			Phipps township. Rauville township.	333	292	268
Ward 3	64			Sheridan township	273 274	183 199	(14)
Clark city Ward 1	1,220	684	592	Richiand township Sheridan township. South Shore town ¹⁷ Wallace town ¹⁸	335		
Ward 8	477 444 299			Wallace town 15	207		
Ward 8	299			Watertown city	7,010 1,678	3, 352	2,672
Collins township Cottonwood township Darlington township	382	289	188	Ward 2	1.522		
Darlington township	324 220	454 157	352 160	Ward 3	1,686		
Day township	. 309	236	214	Ward 4 Waverly township	2,125		
Day township Eden township Eden township Fordsam township Fordsam township Garden City town 10	330 329 219	321	267	waverly cownsmp	373	313	336
Fordbarn township	329 910	251 80	269 118	Corson County 18	2,929	}	1
Foxton township	447	290	365				
Garden City town 10	304			School district No. 1, De Rockbraine (Tps. 18,			
dament township	. 515	208	185	19, 20, 21, and 22, Rs. 21, 22, 23, and 24, and	FOG		
Hague township	285 352	167 273	213 281	School district No. 2. Duncan (Tres. 18, 19, 20,	592		
Lincoln township	228	109	161	21, and 22, Rs. 17 (part of), 18, 19, and 20, and))
Logan township	207	107	158	School district No. 1, De Rockbraine (Tps. 18, 19, 20, 21, and 22, Rs. 21, 22, 23, and 24, and frac. T. 23, Rs. 21, 22, 23, and 24, and school district No. 2, Duncan (Tps. 18, 19, 20, 21, and 22, Rs. 17 (part of), 18, 19, and 20, and frac. T. 23, Rs. 17 (part of), 18, 19, and 20). School district No. 3, McGowan (Tps. 18, 19, 20, 21, and 22, Rs. 25, 24, and 27; Trac. T. 23, Rs. 25, 26, and 27; Tps. 21 and 22, R. 28, and frac. T. 23, R. 28). McIntosh town 19. Morristown town 19.	139		
Maydell township Merton township	279 294	198 273	190 267	21. and 22. Rs. 25. 26. and 27. from T 22. De 25.		İ	
Mount Pleasant township	256	217	232	26, and 27; Tps. 21 and 22, R. 28, and frac. T.		1	
Pleasant township, including Vienna town	748	444	296	23, R. 28)	798	ļ	
Mount Pleasant township Pleasant township, including Vienna town Vienna town Ward 1	453 145	171		Meintosa town is	409 222		
Ward B	140 175			Ward 1	55 55		
Ward 3	133			Illand 6	54		
Raymond township 11	304	244	282	Ward 3. School district No. 4, Smee (Tps. 18, 19, and 20, R. 28; Tps. 18, 19, 20, 21, and 22, R. 29; frac. T. 23, R. 29; frac. Tps. 18, 19, 20, 21, and 22, R. 30, and frac. Tps. 18, 20, and 21, R. 31)	115	ļ	
Raymond village ii	241 313	148	16i	R. 28: The 18 19 20 21 and 22 R 20 free			
Rosedale township	274	189		T. 23, R. 29; frac. Tps. 18, 19, 20, 21, and 22.		[Í
Richland township. Rossdale township. Spring Valley township. Thorp township. Warren township.	274 341	198	288 198	R. 30, and frae. Tps. 18, 20, and 21, R. 31)	769		
Thorp township	283 208	230	165				
Willow Lakes town	208 437	140 210	126 240	Custer County	4,458	≥0 2,728	1 4,891
Ward 1	144			Ruffelo Gan town	280		
Ward 2	150			Buffalo Gap town **. Custer township (school), including Custer city.	752	714	
Ward 3 Woodland township	14 5 256	178	138	Custer city.	602	599	790
commun manshib	200	118	199	Custer city School district No. 1 School district No. 2	126	118 88	
		1	1	School district No. 3	118 328	(33)	
Olom Garman	8,711	9,816	7,509	School district No. 422	26	723	
City County				School district No. 5	100	(23)	ļ
Clay County		1					
	, 445	517	420	School district No. 6	176	139	
Bethel township. Fairview township.	, 445 , 597 650	655	\$85 630	School district No. 6 School district No. 7 School district No. 8	176 119 145	162 94	
	, 445 597 650 597		\$85 630	School district No. 3. School district No. 4. School district No. 4. School district No. 5. School district No. 6. School district No. 6. School district No. 8. School district No. 8. School district No. 9. 'County total includes population (425) of K	uu	162 94 (23)	

Highland township organized from part of Wahehe township in 1907.

Part taken to form Geddes city in 1900.

Lake Andes town incorporated from part of White Swan township in 1905.

Wagner city incorporated from part of Rouse township in 1900.

Lone Tree township organized from part of Rouse township in 1909.

Part taken to form Bryan township in 1906.

Incorporated in 1910.

Platto city incorporated from part of Platte township in 1900.

Platto city uncorporated from part of Cottonwood township in 1902.

Garden City town incorporated from part of Eden township in 1909.

Raymond village incorporated from part of Raymond township in 1909.

Incorporated incorporated from part of Raymond township since 1900.

Frene village made independent of Star township in 1901.

¹⁴ County total includes population (425) of Kampeska and Richland townships, not returned separately in 1890.

15 Wallace town incorporated from part of Eden township in 1903.

16 Florence town incorporated from part of Fuller township in 1907.

17 South Shore town incorporated from part of Leola township in 1902.

18 Organized in 1909 from that part of Standing Rock Indian Reservation in South Dakota.

19 Incorporated in 1909.

20 County total includes population (538) of school districts Nos. 3, 4, 5, 9, 12, and 18, not returned separately in 1900.

21 No comparison of population can be made; not returned by school districts in 1890.

² No comparison of properties in 1890.
2 Buffale Gap town incorporated from part of school district No. 4 in 1909.
2 Not returned separately in 1900.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see

MINOR CIVIL DIVISION.	1910	1900	1800	MINOR CIVIL DIVISION.	1910	1900	1890
Custer County-Continued.				Day County-Continued.			
School district No. 10, including Hermosa town.	223	171		Webster city	1,713	1,506	040
Hermosa town	114 33	77	172	Ward 1	488 541		618
Ward 2	85				690	• • • • • • • • • • • • • • • • • • • •	
Ward 3 Ward 4 School district No. 11 School district No. 12 School district No. 13 School district No. 13 School district No. 14 School district No. 15 School district No. 16 School district No. 17 School district No. 17 School district No. 19 School district No. 19 School district No. 19 School district No. 20 School district No. 21 School district No. 22 School district No. 23 School district No. 23 School district No. 23 School district No. 24 School district No. 23 School district No. 24 School district No. 24 School district No. 24 School district No. 24	19 2 7			Webster township. Wheatland township York township 6.	358 359	388	415
School district No. 11	179	23		York township	350	362 351	853 230
School district No. 12	154	(1)		· .		001	230
School district No. 14.	56 98	40		Donal Govern	<u></u>		
School district No. 15	30	14		Deuel County	7,768	6,656	4,574
School district No. 17	40 156	28 127		Altamont towns Altamont township Antelope Valley township. Blom township.	110		
School district No. 18	119	(1)		Antelone Valley township	271 216	274	255 103
School district No. 19	395 177	169		Blom township	374	107 405	103
School district No. 21	264	. 84		Brandt town 9	158		312
School district No. 22.	173	101		Brandt towns Brandt township Clear Lake city to Ward 1	341 704	321 491	256
School district No. 242	53 74			Ward 1	171	• • • • • • • • • • • •	147
				Ward 2 Ward 3	297 236	• • • • • • • • • • • • • • • • • • • •	
Davison County	11,625	7,483	5,449	Clear Lake township	321	274	175
=				Gary townGlenwood township	477	345	277 159
Badger township	431 296	213 260	244 339	Goodwin town 11	215 145	190	159
Beulah township.	357	190	160	Goodwin town ¹¹ Goodwin township ¹¹ Grange township	463	415	332
Riandon township	373	300	318	Havana township	838 501	814 485	332 170
Lisbon township	312 274	170	164	Herrick township	285	283	379 211
Ethan town a Lisbon township Mitchell city Word 1	6,515	4,055	2,217	Hidewood township	290 255	262	172 151
Ward 2	1,791			Lowe township. Norden township 9 Portland township.	595	162 707	151
Ward 9	1,443 1,561			Portland township	236	213	382 127 168 650 148
Ward 4. Mitchell township Mount Vernon city 4. Ward 1	1,720 392	254		Rome township.	230 819	210 751	108
Mount Vernon city 4.	614	204	291 127	Toronto town	424	447	148
Ward 1	187						1 3
Ward 2. Ward 3. Mount Vernon township.	169 258			Dewey County 12	7 745		
Mount Vernon township	354	288	304	Dowey County	1,145	•••••••	•••••
Perry township Prosper township Rome township Rome township Union township	293 379	215 307	197 225				
Rome township 8	409	426	350	Douglas County	6,400	13 5,012	12 4,600
Tobin township	340 286	321 262	244 269	Armour city 14.	968	912	482
	200	202	209	Armour city 4. Ward ! Ward 2.	146 334		
Day County				TT	334 1		
223	14 979	10 054		Wara 3	488		
	14,872	12,254	9,168	Belmont township 15	488 277	• • • • • • • • • • • • • • • • • • • •	,,-
Andover township	551	418	434	Wara 5 Belmont township 15 Berlin township Chester township 16	488 277 390	363	330
Andover village		418	434 232	Belmont township ¹⁵ Berlin township ¹⁶ Chester township ¹⁶ Clark township ¹⁶ Clark township	488 277 390 276 270	• • • • • • • • • • • • • • • • • • • •	330 276
Andover village	551 446 284 444	418 225 255 282	434	Belmont township 15 Berlin township 15 Berlin township 16 Chester township 16 Clark township Corsica town 17 Delmont town 18	488 277 390 276 270 286	363 250 205	
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 255 282	434 232 251 199	Belmont township 15 Berlin township 15 Chester township 16 Clark township Corsica town 17 Delmont town 18 East Choteau township 19	488 277 390 276 270 286	363 250 205	276
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 255 282	434 232 251 199	Belmont township 15 Berlin township 16 Berlin township 16 Chester township 16 Clark township 17 Corsica town 17 Delmont town 18 East Choteau township 19 Garfield township 19 Garnel View township 17	488 277 390 276 270 286 369 175 297	363 250 205 147 230	276 93 179
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 255 282	434 232 251 199	Belmont township 15 Berlin township 15 Berlin township 15 Chester township 15 Clark township 15 Corsica town 17 Delmont town 18 East Choteau township 19 Garfield township 19 Grand View township 17 Holland township 20	488 277 390 276 270 286 369 175 297 355	363 250 205 147 230 260	276 93 179 327 488
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 255 282	434 232 251 199	Belmont township 15 Berlin township 15 Berlin township Chester township Corsica town 17 Delmont town 18 East Choteau township 19 Garfield township Grand View township 17 Holland township 20 Independence township	488 277 390 276 270 286 369 175 297 355 447 359	363 250 205 147 230 266 421 292	276 93 179 327 488
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 282 380 255	232 251 199 279	Belmont township 15 Berlin township 15 Berlin township 16 Chester township 15 Clark township 16 Clark township 17 Delmont town 18 East Choteau township 19 Garfield township 19 Grand View township 17 Holland township 17 Holland township 20 Independence township Iowa township Joubert township Joubert township Joubert township	488 277 390 276 270 286 369 175 297 355 447 359	363 250 205 205 147 230 260 421 292 378	276 93 179 327 488
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 282 380 380 255 403	279 94 292	Belmont township 15 Berlin township 15 Berlin township 16 Chester township 15 Clark township 15 Clark township 15 Delmont town 18 East Chotean township 19 Garfield township 19 Grand View township 17 Holland township 20 Independence township Iowa township Joubert township Joubert township	488 277 390 276 270 286 369 175 297 355 447 369 300 355 381	363 250 205 205 147 230 260 421 292 378 177 356	276 93 179 327 488 319 457
Andover village, Bristol township Bristol village Ward 1	551 446 284 444 77	418 225 255 282 380 255 403 212 547	232 251 199 279 279 94 292 344 1,025	Belmont township 15 Berlin township 15 Berlin township 16 Chester township 16 Clark township 16 Clark township 17 Delmont town 18 East Choteau township 19 Garfield township 19 Grand View township 17 Holland township 20 Independence township 10 Independence township 10 Joubert township 10 Junch township 10 Julicoln township 10 Valley township 10 Valley township 10 Valley township 10	488 277 390 270 286 369 175 297 355 447 359 300 355 381 381	363 250 205 205 147 230 266 421 292 378 177 350 328	276 93 179 327 488 319 457 274 328 232
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Ward 4 Butler township Butler village 6 Central Point township Egeland township Farmington township Grenville township Highland township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362	418 225 255 282 380 255 403 212 547 343	279 292 279 279 279 279 292 344 1,025 237	Belmont township 15 Berlin township 15 Berlin township 16 Chester township 16 Clark township 17 Corsica town 17 Delmont town 18 East Choteau township 19 Gardield township 19 Grand View township 17 Holland township 20 Independence township Iowa township Joubert township Joubert township Valley township Valley township Valley township Walnut Grove township	488 277 390 276 270 286 369 175 297 355 447 369 300 355 381	363 250 205 205 147 230 260 421 292 378 177 356	276 93 179 327 488 319 457
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Homer township Homer township Homer township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 458	418 225 255 282 380 255 403 212 547 343 325 400	434 232 251 199 279 279 344 1,025 237 244 390	Ward 2 Ward 3 Belmont township 15 Berlin township 16 Chester township 16 Clark township Corsica town 17 Delmont town 18 East Choteau township 19 Garfield township Grand View township 17 Holland township 20 Independence township Iowa township Joubert township Joubert township Lincoln township Valley township Lincoln township Valley township Valley township Valley township Valley township Walnut Grove township	488 277 390 270 280 389 175 297 355 447 359 390 355 351 347 359 390 372 372 372 373 374 374 374 374 374 374 374 374 374	363 250 205 147 230 260 421 292 378 177 350 328 288	276 93 179 327 488 319 457 274 328 232
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 453	418 225 225 282 282 380 255 403 212 547 343 325 400 366	434 232 251 199 279 279 94 292 344 1,025 237	Belmont township 15 Berlin township 16 Berlin township 16 Chester township 16 Clark township 17 Delmont town 18 East Choteau township 19 Garfield township 17 Hfolland township 20 Independence township 17 Independence township Joubert township Joubert township Lincoln township Lincoln township Walnut Grove township Edmunds County	488 277 390 270 286 369 175 297 355 447 359 300 355 381 381	363 250 205 205 147 230 266 421 292 378 177 350 328	276 93 179 327 488 319 457 274 328 232
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 453 380 450 380	418 225 255 282 380 255 403 212 547 343 325 400	279 292 291 198 279 242 292 344 1,025 237 244 390 323	Edmunds County	488 277 300 270 286 369 175 297 355 447 359 390 355 381 *472 333	363 250 205 147 230 260 421 292 378 177 350 328 288	276 93 179 327 488 319 457 274 328 232
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 91 317 162 329 408 264 453 362 309 453 380 450 396	418 225 255 282 380 255 403 212 547 343 325 400 366 384 396	434 232 251 199 279 94 292 344 1,025 237 247 390 323	Edmunds County Adrian township 21 (T. 124, R. 69)	488 277 390 270 286 369 175 297 355 447 359 390 355 381 *472 333 7,654	363 250 205 205 147 230 260 421 292 378 177 356 328 288 4,916	276 93 179 327 488 319 457 274 223 223 297 4,399
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 453 380 450 396 453 380 450 454 450 454 456 456 456 456 456 456 456 456 456	418 225 225 282 282 282 380 255 403 212 547 343 325 400 366 384 398	434 232 251 199 279 94 292 344 1,025 237 244 390 390 393	Edmunds County Adrian township a (T. 124, R. 69) Belle township Bowdle township	488 277 390 276 276 286 389 175 297 355 447 359 390 355 331 472 333 472 333	363 250 205 205 147 230 260 421 292 378 177 356 328 288 4,916	276 93 179 179 488 319 457 328 232 297
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 81 317 162 329 408 264 453 362 453 350 453 350 453 450 453 454 454 454 454 455 456 456 456 456 456	418 225 225 282 282 282 282 203 2012 547 343 325 400 366 384 396 325 406 368 384 396	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 357 344	Edmunds County Adrian township a (T. 124, R. 69) Belle township Bowdle township	488 277 390 270 286 369 175 297 355 447 359 390 355 381 *472 333 7,654	363 250 205 205 147 230 260 421 292 378 177 356 328 288 4,916	276 93 179 327 488 319 457 423 2232 297 4,396
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Butler township Butler village 9 Central Point township Egeland township Farmington township Grenville township Highland township Highland township Highland township Highland township Highland township Homer township Homer township Lidependence township Kidder township Kidder township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 453 380 450 396 175 488 488 266 436 329	418 225 225 282 282 380 255 403 212 547 343 325 400 366 384 396 325 502	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 383	Edmunds County Adrian township a (T. 124, R. 69) Belle township Bowdle township	488 277 390 270 286 369 175 297 355 447 359 309 355 331 472 333 7,654	363 250 205 147 230 266 421 292 378 177 350 328 288 4,916 27 93 276 622 69 143	276 93 179 327 438 457 477 477 228 232 297 4,399 138 101 101
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Butter village 6 Central Point township Egeland township Farmington township Highland township Highland township Highland township Highland township Homer township Independence township Kidder township Kosciusko township Lily village 6 Lynn township Morton township Morton township Oak Gulch township Pierpont village 7 Ward 1	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 309 453 380 450 396 176 488 266 436 329 314 98	418 225 225 282 282 282 282 203 2012 547 343 325 400 366 384 396 325 406 368 384 396	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 357 344	Edmunds County. Adrian township ²¹ (T. 124, R. 69). Belle township. Bowdle township. Bowdle village. Bryant township. Clear Lake township. Clear Lake township. Clovd Valley township.	488 277 390 276 276 286 389 175 297 355 447 359 390 355 351 347 447 333 7,654 63 184 230 671 148 168 92	363 250 205 205 147 230 260 421 292 378 177 356 328 288 4,916 27 93 276 622 69 143 56	276 03 179 327 327 488 319 457 274 328 232 297 4,399
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 4 Butler township Butler village Central Point township Egeland township Farmington township Grenville township Highland township Independence township Kidder township Kidder township Kidder township Liberty township Liberty township Liberty township Liberty township Nutley township Nutley township Norton township Nutley township Norton township Nutley township Ward 1 Ward 2	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 369 453 380 450 396 450 396 450 396 450 396 450 396 450 396 450 397 498 498 498 498 498 498 498 498 498 498	418 225 255 282 282 380 212 547 343 325 400 366 384 396 438 325 502	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 383	Edmunds County. Adrian township ²¹ (T. 124, R. 69). Belle township. Bowdle township. Bowdle village. Bryant township. Clear Lake township. Clear Lake township. Clovd Valley township.	488 277 390 270 286 369 175 297 355 447 390 355 381 *472 333 7,654 63 184 230 671 148 166 92 127 208	363 250 205 205 266 421 292 378 177 356 328 288 4,918 276 622 69 143 56	276 03 179 327 488 319 455 274 328 223 297 4,396 101 103 101 44 41 121
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Butler township Butler village 5 Central Point township Egeland township Farmington township Homer township Highland township Homer township Lidge 6 Lynn township Liberty township Liberty township Morton township Kidder township Liby village 6 Lynn township Norton township Nottel township Lily village 6 Lynn township Nottel township Notel	551 446 284 444 77 189 91 317 162 329 408 264 537 362 309 453 380 450 396 450 396 450 396 450 396 450 450 450 450 450 450 450 450 450 450	418 225 225 282 282 380 212 547 343 325 400 366 384 396 438 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 357 344	Edmunds County. Adrian township 21 (T. 124, R. 69). Belle township. Bowdle township. Bryant township. Clear Lake township. Cleveland township. Cloyd Valley township. Cottolandt township. Cottonwood Lake township.	488 277 390 276 286 369 175 297 355 347 359 390 355 331 447 233 671 148 230 671 148 166 92 127 208 120	363 250 205 205 230 260 421 292 378 177 356 328 288 4,916 27 93 276 622 69 143 56 116 91	276 03 179 327 488 319 455 274 328 223 297 4,396 101 103 101 44 41 121
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Butter village Central Point township Egeland township Farmington township Highland township Highland township Highland township Kidder township Lile village Lile village More township Lile village More township Lile village Lile village Lile village Lynn township Morton township Morton township Morton township Notte village Lynn township Nutley township Oak Guleh township Pierpont village Ward 1 Ward 2 Ward 3 Racine township Racine township Racine township Racine township	551 446 284 444 77 189 87 81 317 162 329 408 264 453 380 453 380 453 380 453 380 453 380 453 380 453 380 453 380 453 380 453 380 453 454 454 454 456 456 456 456 456 456 456	418 225 255 282 282 380 255 403 212 547 343 325 400 366 384 396 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 357 344 103	Edmunds County. Adrian township 21 (T. 124, R. 69). Belle township. Bowdle township. Bryant township. Clear Lake township. Cleveland township. Cloyd Valley township. Cottolandt township. Cottonood Lake township. Fountain township.	488 277 390 276 276 286 389 175 297 355 447 355 351 347 359 390 37,654 63 184 230 671 148 166 92 127 208 120 123	363 250 205 205 230 260 421 292 378 177 356 328 288 4,916 27 63 27 62 62 69 143 56 116 1114	276 63 179 327 488 319 457 247 322 232 232 247 101 101 103 101 141 121
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Ward 4 Butter township Butter village Central Point township Egeland township Farmington township Highland township Highland township Highland township Highland township Lider township Lider township Lider township Lider township Nosclusko township Lijv village Lynn township Lynn township Lijv village Lynn township Norton township Norton township Norton township Norton township Nutley township Oak Guleh township Pierpont village 7 Ward 1 Ward 2 Ward 3 Racine township Rusk township Rusk township Rusk township Rusk township Raritan township Raritan township Raritan township Raritan township Rast township Rast township Rusk township Rusk township Rusk township Rusk township	551 446 284 444 77 189 87 317 162 329 408 264 537 362 399 453 380 450 396 175 488 380 450 396 444 452 488 488 488 488 488 488 488 488 488 48	418 225 225 282 282 380 255 403 212 547 343 325 400 366 384 396 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 357 344 103	Edmunds County. Adrian township 21 (T. 124, R. 69). Belle township. Bowdle township. Bryant township. Clear Lake township. Cleveland township. Cloyd Valley township. Cottolandt township. Cottonood Lake township. Fountain township.	488 277 390 270 286 369 175 297 355 447 359 390 355 331 472 333 333 7,654 63 184 230 671 148 220 127 208 120 223 163 201	363 250 205 205 147 230 260 421 292 378 177 356 328 288 4,916 27 69 62 69 143 56 116 114 112 92	276 93 179 327 488 319 457 274 322 232 297 4,399 138 426 100 100 40 141 121
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Ward 4 Butter township Butter village Central Point township Egeland township Farmington township Highland township Highland township Highland township Highland township Lider township Lider township Lider township Lider township Nosclusko township Lijv village Lynn township Lynn township Lijv village Lynn township Norton township Norton township Norton township Norton township Nutley township Oak Guleh township Pierpont village 7 Ward 1 Ward 2 Ward 3 Racine township Rusk township Rusk township Rusk township Rusk township Raritan township Raritan township Raritan township Raritan township Rast township Rast township Rusk township Rusk township Rusk township Rusk township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 398 453 380 453 396 175 488 329 314 48 48 45 45 48 48 48 48 48 48 48 48 48 48 48 48 48	418 225 225 282 282 380 255 403 212 547 343 325 400 366 384 396 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 383 357 344 103	Edmunds County. Adrian township 21 (T. 124, R. 69). Belle township. Bowdle township. Bryant township. Clear Lake township. Cleveland township. Cloyd Valley township. Cottolandt township. Cottonood Lake township. Fountain township.	488 277 390 276 276 286 389 175 297 355 447 355 351 347 355 351 361 37,654 63 184 184 184 186 166 167 148 168 169 202 127 208 1163 201 246	363 250 205 205 230 260 421 292 378 177 356 328 288 4,916 27 63 27 62 62 69 143 56 116 1114	276 93 179 327 488 319 457 457 223 2297 4.399 136 100 100 141 121 156 96
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Ward 4 Butter township Butter village Central Point township Egeland township Farmington township Highland township Highland township Highland township Highland township Lider township Lider township Lider township Lider township Nosclusko township Lijv village Lynn township Lynn township Lijv village Lynn township Norton township Norton township Norton township Norton township Nutley township Oak Guleh township Pierpont village 7 Ward 1 Ward 2 Ward 3 Racine township Rusk township Rusk township Rusk township Rusk township Raritan township Raritan township Raritan township Raritan township Rast township Rast township Rusk township Rusk township Rusk township Rusk township	551 446 284 444 77 189 87 91 317 162 329 408 264 537 362 398 453 380 453 396 175 488 329 314 48 48 45 45 48 48 48 48 48 48 48 48 48 48 48 48 48	418 225 225 282 282 380 212 547 343 325 400 366 384 396 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 383 357 344 103	Edmunds County. Adrian township 21 (T. 124, R. 69). Belle township. Bowdle township. Bryant township. Clear Lake township. Cleveland township. Cloyd Valley township. Cottolandt township. Cottonood Lake township. Fountain township.	488 488 277 390 270 286 309 175 297 355 447 359 390 305 355 341 472 333 37,654 63 184 230 671 148 166 92 127 208 120 208 120 223 163 201 143 231	363 250 205 205 268 421 292 378 177 356 328 288 4,916 27 62 62 69 143 56 116 91 114 128 92 103	276 83 179 327 488 319 457 274 322 232 297 4,399 136 420 100 100 101 101 121 155 96 111 188 67 67
Andover village Bristol township Bristol village Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Butter village Central Point township Egeland township Farmington township Highland township Highland township Highland township Kidder township Lile village Lile village More township Lile village More township Lile village Lile village Lile village Lynn township Morton township Morton township Morton township Notte village Lynn township Nutley township Oak Guleh township Pierpont village Ward 1 Ward 2 Ward 3 Racine township Racine township Racine township Racine township	551 446 284 444 77 189 87 91 317 162 329 408 537 362 362 362 353 453 380 450 398 450 398 450 398 450 398 450 398 450 450 450 398 450 450 450 450 450 450 450 450 450 450	418 225 225 282 282 380 255 403 212 547 343 325 400 366 384 396 325 502 139	434 232 251 199 279 94 292 344 1,025 237 244 390 323 383 383 357 344 103	Edmunds County	488 277 390 276 286 389 175 297 355 447 359 390 355 361 472 333 7,654 63 184 230 671 148 166 92 127 208 120 223 163 201 246 143	363 250 205' 2015' 147' 230 260 421 292 378 177' 356 328 288 4,916 27' 93 276 622 69 143 56 116 91 114 128 92 103 99 91	276 93 179 327 488 319 457 457 223 2297 4.399 136 100 100 141 121 156 96

¹ Not returned separately in 1900.
2 Formed in 1909.
3 Ethan town incorporated from part of Rome township in 1902.
4 Incorporated as a city in 1908.
5 Butler village incorporated from part of Butler township in 1906.
6 Lily village incorporated from part of York township in 1902.
7 Pierpont village incorporated from part of Union township in 1900.
8 Altainont town incorporated from part of Altamont township in 1903.
9 Brandt town incorporated from part of Norden township in 1902.
10 Incorporated as a city in 1900.
11 Goodwin town incorporated from part of Goodwin township in 1903.
12 Unorganized; within the limits of Cheyenne River Indian Reservation.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Edmunds County-Continued.				Grant County-Continued.			
oswich city 1	810	397	539	Albee villages	101		
Ward 1	326				131 551	590	4
Ward 8	819 165			Blg Blone townshin	327 376	346	2
nswich township	217	42	76	Diodining Valley township	376	412	
Conf township	169	157	164	Farmington township	187 387	232 304	•••••
illerty township	110	109	180	Urbuil Center township	360	405	2
Addison township	180	93	46		403	343	3
Montpelier township	191 162	272 59	227 83	Lura township Madisen township	321	257	
dessa township	143	172	00	Mazeppa township	377	319	20
Pembrook township	150	100	103	Melrose township.	357 575	383 591	28 50
Powell township	267	194	234	Milbank city	2,015	1,426	1,2
Richland township	168 357	138 92	194	Ward 1	587		
Rosette township	220	72	114 61	Ward 2 Ward 3	<i>670</i>		
Rosette township	291	246		Descale textuchin	758 411	397	2
Jnion township	230	64	144	Sacial township. Revillo village Stockholm township. Troy township. Twin Brooks township! Twin Brooks village!	332	187	
Vermont township	174 35	92	127	Stockholm township	414	250	1
township 124, tange ross	39	26		Troy township	404	300	2
Fall River County	M 709	40 E43		Twin Brooks village 7.	292 190	447	3
	7,763	*3,541	2 4,478	Vernon township.	680	615	5
Ardmore town 3	146			•		_	
Beaver township	. 143			Gregory County	10 001	8 2.211	8 2
ascade precinct	689 254			·	13,061	- 4,011	
ascade precinct	215			Bentz precinct	428		
uck Creek precinct	510			Bentz precinct Bonesteel city 5 Ward 1	563		******
dgemont city.	816	479		Ward 1 Ward 2	<i>2</i> 93		
Ward 1 Ward 2	338 310			Ward S	155 00 =		
Ward 9				Paractor recoins	416		
lot Springs city	2,140	1,319	1,423	Burke precinct, including Burke town. Burke town o Carlock township 10 (T. 95, Rs. 72 and 73) Dallas city o Ward 1	548		1
Iot Springs city	855			Burke town 9			
Ward 2	566			Carlock township in (T. 95, HS. 72 and 73)	770 1,277		
Ward 4	492 247		** * * * * * * * * * * * * * * * * * * *	Ward 1	531		
eckson precipet.	259			wara z	295		
dell precinct				Ward 3	451		
dell precinct. Pelrichs precinct, including Oelrichs town Octrichs town	1.607			Dallas precinct	230		
Oelrichs town	150			Dickens precinct. Dixon township 10 (Tps. 99 and 100, R. 73) Edens precinct.			
led Canyon precinctand Creek precinct.	134 132		· · · · · · · · · · · ·	Edens precinct	360		
mithwick precinct	660				274		
1	000			Fairfax precinct, including Fairfax town Fairfax town u Ward 1.	998		J
Faulk County	6,716	2 3,547	14,062	Fairfax town 11	500		
•				Ward 2	240		
reade township	258			Ward 3	87		
ryant township (school)	117 138			Ganghen precinct	173		
lark township (school)	113			Gregory city	1,142		
enterville townshiplark township (school)resbard town	320			Ward 1 Ward 2	399 310		
Ward I	129			Ward 8	433		
Ward 2	67			Gregory precinct. Herrick precinct, including Herrick town. Herrick town 12.			
Ward 8	124 240			Herrick precinct, including Herrick town	751		
llisville township (school)	85			Herrick town 13	412		
lroy township.	133			Huston precinct	319 307		
merson township	162			Landing Creek precinct	273		
nterprise townshipalrylew township	192 146			Luces precinct	317		}
aulkton city.	802	539	462	Randall precinct	355		
Ward 1	2 86		4.52	Randail precinct. Rhoades township 10 (T. 97, R. 72). 8t. Charles township 10 (T. 96, R. 70, and the W. 4 of T. 96, R. 69).	381		
Ward 2	316	[4 of T. 96, R. 69)	363		
Ward S.	200			Schriever precinct.	308		
reedom township	215 180			Seissons precinct	232		
rving township (school)	180 70			Spring Valley precinct. Turgeon precinct Turney precinct Whetstone precinct	304		
aloon township	233			Turney precinct	214 164		
atham township	115			Whetstone precinct	254		
yron townshiprient township.	196 368						1
ioneer township.	308 179			T	H 1M-	F n.4 =	٠
ulaski township	190			Hamlin County	7,475	5,945	4,6
aratoga township. meca township, including Seneca village	79	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Brantford township 12	450	559	
meca township, including Seneca village	449			Bryant city 14	645	405	
Seneca village 8	521 267			Ward I	174		
nerman township	246			Ward 2	330 141	**********	
mon township	362			Castlewood town	594	430	
esley township ell township, including Rockham village	191			Ward 1	229		
Bookham village	594			Ward 2	180		
ROCKRAM Dillage	286 92			Ward S	185		
Ward 1. Ward 2.	109			Castlewood township	228	171	
Ward 3	85			Cleveland township	525 405	566 230	
Ownship 117 range 71	49			Dixon township	419	348	
ownship 119, range 71	34			Dixon township Estelline town	509	357	1
				Ward 7	130		
Grant County	10,303	9,103	6,814	Ward B.		• • • • • • • • • • • • • • • • • • • •	
				Ward 3 Estelline township	199 436	374 100	
dams township	535 678	528 671	527				

¹ Incorporated as a city in 1909.
2 No comparison of population can be made; county redistricted since 1900.
5 Incorporated in 1908.
4 Incorporated in 1910.
5 Incorporated in 1909.
6 Albee village incorporated from part of Adams township in 1902.
7 Twin Brooks village incorporated from part of Twin Brooks township in 1902.
8 No comparison of population can be made; not returned by minor civil divisions in 1900.

<sup>Incorporated in 1906.
Organized in 1908.
Incorporated in 1900.
Incorporated in 1004.
Part taken to form Hazel town in 1903.
Incorporated as a city in 1904.</sup>

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, we

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1
Hamlin County-Continued.				Harding County-Continued.			-
field township	361	441	417	Cave Hills precinct (T. 21, Rs. 4 and 5, T. 22, Rs. 4 and 5, frac, T. 23, Rs. 4 and 5) Davis precinct (T. 15, Rs. 5, 6, 7, 8, and 9, T. 16, Rs. 5, 6, 7, 8, and 9, and T. 17, Rs. 5, 6, and 7)			1
miin township. yti township. el town 1 e Norden town 2.	. 369	329	278	Rs. 4 and 5, frac, T. 23, Rs. 4 and 5)	319		1
yti township	450	239	157	Davis precinct (T. 15, Rs. 5, 6, 7, 8, and 9, T.	7.0	••••••	
el town 1	229			16, Rs. 5, 6, 7, 8, and 9, and T. 17, Rs. 5,			i
e Norden town 2	202			Harding presingt (free III 15 D 1 III 10 D	409		
Ward 1	87 68			0, and 7), and 7, and 8, and 4, frac, T. 15, R. 1, T. 13, Rs. 2, 3, and 4, frac, T. 16, R. 1, T. 16, Rs. 2, 3, and 4, T. 17, Rs. 2, 3, and 4, T. 17, Rs. 2, 3, and 4, T. 17, Rs. 6, and 7, T. 22, Rs. 6 and 7, and frac. T. 23, Rs. 6 and 7, and frac. T. 23, Rs. 6			7
Ward 9	47			4. T. 17. Rs. 2.3 and 4)	514		
Ward 3. den township 2.	516	579	557	Ludlow precinct (T. 20, R. 7, T. 21, Rs. 6 and	014		• • • • •
dahl township	450	405	356	7, T. 22, Rs. 6 and 7, and frac. T. 23, Rs. 6			İ
ord township	455	352	287		507	• • • • • • • • • • • • • • • • • • • •	ł
			1	Ralph precinct (T. 20, Rs. 8 and 9, T. 21, Rs.	001	••••••	
Hand County	7,870	4,525	6,546	Ralph precinct (T. 20, Rs. 8 and 9, T. 21, Rs. 8 and 9, T. 22, Rs. 8 and 9, frac. T. 23, Rs. 8			1
		1,000		and 9)	1,032	••••••	
en townshipha township	80	29	92	and 2 tree M 99 D 1 M 99 De 9 and 9 and			
ha township	145	94	205	frac T 23 Re 1 2 and 2)	100		1
es township	251	149	140	Slim Buttes precinct (T. 17, Rs. 8 and 9, T	137		• • • • •
dette township	186	148	212	18. Rs. 7. 8. and 9 and T. 19. Rs. 7. 8	-		
nna township ces township nptel township nptel township liton township no township rview township rence township	48	19	92	8 and 9, T. 22, Rs. 8 and 9, Irac. T. 23, Rs. 8 and 9) Scott precinct (Irac. T. 21, R. 1, T. 21, Rs. 2 and 3; Irac. T. 22, R. 1, T. 22, Rs. 2 and 3, and Irac. T. 23, Rs. 1, 2, and 3) Slim Buttes precinct (T. 17, Rs. 8 and 9, T. 18, Rs. 7, 8, and 9 and T. 19, Rs. 7, 8, and 9)	431	••••••	1
ion township	148 96	96	116		-01		
no township	137	49 82	78	1			1
rview township	185	117	105	Hughes County	6 000		1
rence township	130	76	156	Hughes County	6,271	3,684	1
	192	134	194	Blunt township (school)	192	pn	1-
ndale township	132	104	112	Blunt tillage Bretton township Buckey township (school) Butte township 1	566	72 246	1
and township	289	112	214	Bretton township	121	42	1
enleaf township	111	76	103	Buckeye township (school)	37	43	1
rison township hland township	86 115	58	85 109	Butte township 7	117		
den township	185	57 164	240	Byton township Canning township (school). De Grey township * Dry Run township. Harrold township. Harrold village. Ward i Ward s.	59	90	1
well township	126	84	92	De Grey township (school)	171	95	J -
well townshiplbert township	241	141	173	Dry Run township	174	79	1
	158	73	108	Harrold township	79 80	76 62	1
an township	69	97	99	Harrold village.	230	. 57	
in township iland township ler city Ward ! Ward !	205	132	118	Ward 1	111		
ler city	1,202	544	536	Ward 2	88		
Ward o	390			Ward 3	31		1
Ward \$	243 569			Logan township (school)	73	27	
ler township	196	78	156	Ward 5 Logan township (school) Mentor township (school) Peoria township Pierre city Ward 1 Ward 2 Ward 3 Ward 4	53	. 36	
Ward 3 Ward 3 ler township ndamin township to township tario township k township rl township rl township	95	87	177	Pierre eity	110	114	1 /
lo township	117	60	94	Ward 1	3,656 <i>896</i>	2,306	
tario township	124	72	142	Ward 2			
k township	190	105	181	Ward S			
ri township	140	55	123	Ward 4	695		
egant Vellay township	238 149	144	255	Pleasant Valley township	49	15	1
Heights township	334	120 95	172 174	Raber township (school)	210	138	
erside township	75	32	73	Rousseau township (school)	63	71	1 .
ekdale township	130	. 99	92	Waheter township	31	63 52	i
se Hill township	184	115	164	Crow Creek Indian Reservations (nort of)	74 126	52	1
in township. asant Valley township. b Heights township. erside township. kdale township. kdale township. b Hill township. Lawrence towns	305	115	320	Ward 4. Pleasant Valley township Raber township (school) ⁷ Rousseau township (school). Valley township (school). Webster township (school). Crow Creek Indian Reservation ⁹ (part of) [For total, see Buffalo County.]	120		1
777 7 8	70			(
Ward 8	145 90	· • • • • • • • • • • • • • • • • • • •		{			
Lawrence township	199	105	177	Watchingon Country	10.010	10 11,897	10
ing township.	212	177	217	Hutchinson County	12,319	10 11,887	10
Ward 8 Ward 8 Lawrence township ing township ing Hills township ing Lake township eaton township ck township	116	106	107	Clayton precinct (frac. T. 100, R. 58, and T. 99,			-
ing Lake township	112	59	113	R. 58, part of). Cross Plains township (frac. T. 100, R. 60) Freeman precinct (T. 99, R. 58, and T. 98, R. 50, part of).	542		
eaton township	242	122	183	Cross Plains township (frac. T. 100, R. 60)	391	388	1
k township	195	144	176	Freeman precinct (T. 99, R. 56, and T. 98, R. 56.		- 30	1
1		1	1	part of) Freeman town	661		· ···
Hanson County	6,237	4,947	4,267	Freeman town	615	525	
				Ward 1	155 284	• • • • • • • • • • • • • • • • • • • •	
xandria city	955	680		Ward 2			
lah township	408	845	254	Wand 2 German procinct (T. 98, R. 60) Liberty township 11 (T. 99, R. 60) Menno precinct (T. 97, R. 67, and T. 98, R. 57) Menno town	394	404	í
ery village	589 446	437	371	Liberty township 11 (T. 99, R. 60).	392	11 337	J.,,
erton townshipery village	204	247	*******	Menno precinct (T. 97, R. 67, and T. 98, R. 57).	709	13 337 18 750	
Ward 2	84			Menno town	621	556	i
Ward 5	158	l 		Menno town Ward 1 Ward 2	217		
view township.	327	308	279	Ward 9.	272		
son township	364	301	268	Milltown precinct (T. 99, R. 59, frac. T. 100, R. 59, and T. 99, R. 58, part of) Molan precinct (T. 97, R. 56, and T. 98, R. 56, part of)	132		···
per township	568	365	316	and T 00 B 50 most of	1 180		1
no township	337	304	295 413	Molan precinct (T 07 P 58 and T 00 D 50	1, 178		1
sant township	351 365	322		part of)	637		.l
edale township	442	206 407	248	Oak Hollow precinct (T. 97. R.61, and T.98 R. 61)	702	656	J
lor township	494	477	368	part of)	725	656 14 701 156	
ne township.	288	288	448 806	Onvec town	133	156	1
lor townshipthen township.	303	260	201		61		.]
=		1		Ward 1 Ward 2 Ward 3 Parkston city 1 Ward 1 Ward 2 Ward 2	43		
Harding County	4,228		1	Parketon city II	29	596	
	4,226	******		Tarkston city	970		,
Ialo township (T. 19, Rs. 4 and 5)	186			Ward 0	\$24 284		1:::
falo precinct (T. 18, Rs. 3, 4, 5, and 6, T. 19.	100		1	Ward 3	264 362		
	260			Sharon precinct (T. 97, R. 50 and T. 99 D. 80)	733	793	
s. 3 and 6, and T. 20, Rs. 3, 4, 5, and 6)				11 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100		1
s. 3 and 6, and T. 20, Rs. 3, 4, 5, and 6) ip Crook precinct (frac. T. 17, R. 1; frac.				I Sliver Lake precinct (from T 100 R 56 and from 1			,
s. 3 and 6, and T. 20, Rs. 3, 4, 5, and 6) ip Crook precinct (frac. T. 17, R. 1; frac. . 18, R. 1, T. 18, R. 2, T. 10, R. 1, T. 19, R. 2.				Sliver Lake precinct (frac. T. 100, R. 56, and frac. T. 100, R. 57)	595	676	
Talo township (T. 19, Rs. 4 and 5) Talo precinct (T. 18, Rs. 3, 4, 5, and 6, T. 19, s. 3 and 6, and T. 20, Rs. 3, 4, 5, and 6, T. 19, p. Crook precinct (Trac. T. 17, R. 1; frac. 18, R. 1, T. 18, R. 2, T. 19, R. 1, T. 19, R. 2, 20, R. 1, and T. 20, R. 2), including Camp rook village Camp Grook village 5	433			Ward 2. Ward 3. Sharon precinct (T. 97, R. 59, and T. 98, R. 59) Silver Lake precinct (frac. T. 100, R. 56, and frac. T. 100, R. 57). Starr township (frac. T. 100, R. 6i) Susquehanna township (T. 99, R. 6i) Tripp precinct (T. 97, R. 60)	595 375	676 435 363 15 388	1

¹ Incorporated from part of Brantford township in 1903.
² Lake Norden town incorporated from part of Norden township in 1910.
² Returned as a city in 1900.
² Organized from part of Butte County in 1909.
² Incorporated in 1908.
² County total includes population (37) of township 110, range 75, taken to form part of Raber township (school) between 1890 and 1900.
² Butte township organized from part of Raber township (school) in 1907.
² Organized from De Grey township (school) in 1907.

**Returned in 1900 as in Buffalo County only.

**Returned in 1900 as in Buffalo County only.

**Comparisons of population for 1900 and 1890 made by minor civil divisions wherever possible.

**Il Parkston city returned with Liberty township in 1900.

**Exclusive of population of Parkston city.

**Exclusive of population of Menno town.

**It Exclusive of population of Olivet town.

**It Exclusive of population of Tripp town.

Table 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

1 minor civil division.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Hutchinson County-Continued.	······································			Kingsbury County—Continued.			
Crino town	675	366	226	(004	000	250
Pripp town	150	300	2.0	Iroquois township. Lake Preston city ¹⁰ Ward 1	296 1,007	222 706	35°
Ward 2	145			Ward 1	365	100	
Ward 3 Ward 4	75				348		
Ward 6	145	<i></i>		Ward 5 Le Sueur township 5 Manchester township Mathews township Mathews township	294		
Ward R	74 88	{•	·····	Le Sueur township 8	489	305	42
Ward 6	463	516	5G7	Mathemater township	507	348	38 51
on droom promises (ar ve) are ar /ever-	100	010] "	Oldham village	690 355	540 222	9.1
'		i		Spirit Lake township	547	475	49
Hyde County	3,807	1,492	1,860	Oldham village Spirit Lake township Spring Lake township Whitewood township	874 557	839 587	85 52
nner townshipamhall township	140 117	64 76	63 90	, and the same of	001	031	-
apelle township	78	53	106	Lake County	70 711	9,137	7,50
nvent township (school)	59	50	33	made County	10,711	9,101	7,00
wey township	. 63	28 40	***********	Badus township.	406	451	48
uglas townshipgle township	. 98	49	116		552	344	35 21
en township	114	63	89	Clarno township	377	304	2
anklin township (school)	29	19	28	Concord township	339	350	3
ghmore city	1,084	376	435	Farmington township	361	389 392	3
Ward 1	184			Harman township	382 472	392 306	20
Ward 8	500			Lake View township	456	461	a i
ward 8	400 174			Charpo township. Concord township. Farmington township. Franklin township. Herman township. Lake View township. La Roy township. Madison city. Wert t	498	514	. 4
hmore township habird township nois township coin township omis township	174	47 95	79 127	Madison city	3, 137	2,550	1,7
nois township	74	66			866		
ncoln township	74 54	12	90 60	Ward £	961		
omis township	90	50	70	Ward S.	675		
no township 2 att township (school) 2	136	66	33	Ward 4 Nunda township Orland township Ramona town	635 536	475	
att township (school) 3	71	7	1	Orland township	526 355	475 316	4
	54	39	73	Ramona town	312	172	
ring Lake Gwinship ilon township. Iley township. In Order township. Illiam Hamilton township. Illiam Hamilton township. ow Creek Indian Reservation ((part of)	111	71	79	Ward 1	68		
n Order township	95	55	37	Ward 2	99		
ashington township	159 103	85 60	67	Ward 3	145		
illiam Hamilton township	79	21	77 55	Rutland township	534	482	4
w Creek Indian Reservation (part of)	78 72		20	Summit township Wayne township Wentworth town	495	426	4
[For total, see Buffalo County.]	.~			Wayne township	313	311	8
[= == +++++++++++++++++++++++++++++++++		1		Wartur town	329 110	181	
				Ward 2	100		
Jerauld County	5,120	2,798	3,605	Ward 3	59		
	07.4		400	Wentworth township	300	319	4
pena township	274 417	236	422	Winfred town ¹¹ Winfred township ¹¹	243		
pena township pena village ilna township	197	153 116	200	Winfred township ¹¹	324	394	36
aine township	334	287	376	_		1	
ery township.	200	104	151	1]	
ow township	147	100	158	Lawrence County	19,694	13 17,897	12 11,67
ow Lake township	205	52	162	· !-			-
de township	235	133	135	Central City town 18	296		
anklin township 6	340	241	405	Deadwood city	3,653		2,3
						3,498	
no willogo 5	224	138	184	Word a	500		
mony wwiship	294	138		Ward 2	1,008		
mony wwiship. Ward 1 Ward 2	294 105			Ward 2	500 1,008 865		
ward 1. Ward 2. Ward 8.	294 105 74	138	151	Ward 2. Ward 3. Ward 4.	1,008 865 1,280		
gan township	294 105 74 115			Ward S. Ward S. Galera town 15 Lead city	1,008 865 1,280 109 8,392	6,210	2,5
wara 5. gan township rlar township	294 105 74 115 87 95	100	132 138	Ward 3. Ward 3. Ward 4. Galena town 1s Lead city Ward 1.	1,008 1,008 865 1,280 109 8,392 1,578	6,210	2,5
wara s gan township rlar township dia township	294 105 74 115 87 95 189	100 84 135	132 138 303	Ward 2. Ward 3. Ward 4. Galena town 11 Lead city Ward 1. Ward 2.	500 1,008 865 1,280 109 8,392 1,578 1,042	6,210	2,5
wara 5 gan township riar township dia township asant township	294 105 74 115 87 95 189 225	100 84 135 148	132 138 303 281	Ward 8. Ward 3. Ward 4. Galena town 12 Lead city. Ward 1 Ward 2. Ward 2. Ward 3.	500 1,008 865 1,280 109 8,392 1,578 1,042 2,578	6,210	2,5
wara s. gan township. rlar township. dia township. osant township. ola township.	294 105 74 115 87 95 189 225 297	100 84 135 148 251	132 138 303	Ward 2. Ward 3. Ward 4. Galena town 11 Lead city Ward 1 Ward 2 Ward 5 Ward 4	500 1,003 865 1,280 109 8,392 1,578 1,042 2,576 1,380	6,210	2,5
wara s gan township	294 105 74 115 87 95 189 225 297 1,093	100 84 135 148	132 138 303 281	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city. Ward 1. Ward 2. Ward 5. Ward 5. Ward 5. Ward 5. Ward 5.	500 1,003 865 1,280 109 8,392 1,578 1,042 2,578 1,380 941	6,210	2,5
wara 5 gan township rlar township dia township assant township los township salington Springs city 6 Ward 1	294 105 74 115 87 95 189 225 297 1,093	100 84 135 148 251	132 138 303 281	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city. Ward 1. Ward 2. Ward 5. Ward 5. Ward 5. Ward 5. Ward 5.	500 1,003 865 1,280 109 8,392 1,578 1,042 2,576 1,380	6,210	2,5
wara 5. gan township. rlar township. dia township. asant township. asint township. asington Springs city 6. Ward 1. Ward 2.	294 105 74 115 87 95 189 225 297 1,093 682 888	100 84 135 148 251	132 138 303 281	Ward 3. Ward 3. Ward 4. Galena town 15 Lead city. Ward 1. Ward 2. Ward 5. Ward 5. Ward 5. Ward 6. Ward 6. Ward 6. Ward 6. Ward 6. Ward 6. Ward 7. Ward 8.	1,003 1,003 1,280 109 8,392 1,678 1,042 2,676 1,380 941 875	6,210	2,5
wara s gan township. riar township. dia township. asant township. asant township ois township. sesington Springs city 6. Ward 1. Ward 3.	294 105 74 115 87 95 189 225 297 1,093	100 84 135 148 251	132 138 303 281	Ward 8. Ward 5. Ward 4. Calena town 10. Lead city Ward 1. Ward 2. Ward 5. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city.	500 1,003 1,280 1,280 1,578 1,578 1,578 1,380 941 2,576 1,380	6,210	2,5
Ward 5 gan township ariar township easant township easant township easant township ola township sesington Springs city 6 Ward 1 Ward 3 Ward 5	294 105 74 115 87 95 189 225 297 1,093 522 238	100 84 135 148 251 320	132 138 303 281 291	Ward 2. Ward 3. Ward 4. Galena town 12 Lead city. Ward 1. Ward 2. Ward 2. Ward 5. Ward 5. Ward 5. Ward 6. Ward 6. St. Onge township (T. 7, R. 3—school district 29) Spearfish city. Ward 1	500 1,008 1,280 109 8,392 1,578 1,042 2,578 1,380 941 875 318 1,130	6,210	2,5
Wara 5 gan township. riar township. dia township. asant township. asant township bessington Springs city 6. Ward 1. Ward 2. Ward 5. essington Springs township.	294 105 74 115 87 95 189 225 297 1,093 522 232 232 257	100 84 135 148 251 320	132 138 303 281 291	Ward 8. Ward 4. Galena town 14 Lead city Ward 1 Ward 2 Ward 5 Ward 4 Ward 5 Ward 5 Ward 6 St. Onge township (T. 7, R. 3—school district 29) Spearish city Ward 1 Ward 1 Ward 2	500 1,008 1,280 1,280 1,578 1,578 1,578 1,380 941 875	1,166	2,56
wara s gan township. riar township. dia township. asant township. asant township ois township. sesington Springs city 6. Ward 1. Ward 3.	294 105 74 115 87 95 189 225 297 1,093 522 238	100 84 135 148 251 320	132 138 303 281 291	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city Ward 1. Ward 2. Ward 3. Ward 3. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city Ward 1. Ward 2. Ward 3.	500 1,008 1,280 1,280 8,392 1,678 1,678 2,576 1,380 941 875 318 1,130 556 251 355	6,210	2,56
Ward 5 gan township. riar township. dia township. asant township. asant township. basant township. sessington Springs city 6. Ward 1. Ward 2. Ward 3. Sessington Springs township. Kingsbury County.	294 105 74 115 87 95 189 225 297 1,093 522 232 232 232 257	100 84 135 148 251 320 200 9,866	132 138 303 281 291 267 8,562	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city Ward 1. Ward 2. Ward 3. Ward 3. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city Ward 2. Ward 3. Ward 5. Terry township (school districts 75 and 76).	500 1,008 1,280 1,280 1,578 1,672 2,576 1,380 941 875 318 1,130 251 343 251	1,166	2, 5
Ward 5 gan township rlar township assant township assant township ola township besington Springs city 6 Ward 1 Ward 2 Ward 5 essington Springs township Kingsbury County	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320	132 138 303 281 291	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city Ward 1. Ward 2. Ward 3. Ward 3. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city Ward 2. Ward 3. Ward 5. Terry township (school districts 75 and 76).	500 1,008 1,280 1,280 1,372 1,678 1,678 1,678 1,678 2,578 1,380 318 318 1,130 556 551 31,177 31,177	1,166	2, 5
Wara 5 gan township riar township easant township easant township easant township easington Springs city 6 Ward 1 Ward 3 Ward 5 essington Springs township Kingsbury County	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,866	132 138 303 281 291 267 8,562 270	Ward 2. Ward 3. Ward 4. Galena town 1. Lead city Ward 1. Ward 2. Ward 3. Ward 3. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city Ward 2. Ward 3. Ward 5. Terry township (school districts 75 and 76).	500 1,003 1,280 1,280 8,392 1,578 1,042 2,576 1,380 941 1,130 556 231 1,177 390 70	1,166	2,5
Ward 5 gan township rlar township assant township assant township ola township besington Springs city 6 Ward 1 Ward 2 Ward 5 essington Springs township Kingsbury County	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,866	132 138 303 281 291 267 8,562	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,008 1,280 1,280 8,392 1,678 1,678 1,678 1,678 2,578 2,17 380 2,11 1,130 301 301 302 303	1,166	2,5
Ward 3. gan township. rlar township. asant township. asant township. la township. la township. la township. seington Springs city 6. Ward 1. Ward 2. Ward 3. sesington Springs township. Kingsbury County. lington City 7.	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,866	132 138 303 281 291 267 8,562	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,008 1,280 1,098 1,578 1,042 2,576 2,576 2,576 318 1,130 556 251 345 345 1,177 390 70 306 70	1,166	2, 5
Ward 5 gan township rlar township assant township assant township ola township besington Springs city 6 Ward 1 Ward 2 Ward 5 essington Springs township Kingsbury County	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,866	132 138 303 281 291 267 8,562 270	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,008 1,280 1,280 8,392 1,672 1,672 1,576 1,576 1,380 941 318 1,130 302 231 347 396 79	1,166	2,5
Ward 3. gan township. rlar township. asant township. asant township. la township. la township. la township. seington Springs city 6. Ward 1. Ward 2. Ward 3. sesington Springs township. Kingsbury County. lington City 7.	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,866 314	132 138 138 303 281 291 207 8,562 270 706 657	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,008 1,280 8,392 1,678 1,048 2,578 1,578 1,578 1,578 2,578 318 1,130 556 231 543 1,130 302 306 70 302 396 71 21 131	1,166	2,5
Ward 5 gan township rlar township assant township assant township ola township besington Springs city 6 Ward 1 Ward 2 Ward 5 essington Springs township Kingsbury County	294 106 74 116 87 95 189 225 297 1,093 528 \$38 \$39 267	100 84 135 148 251 320 200 9,868 314 	132 138 303 281 291 267 8,562 270 706 657	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,280 1,280 1,280 1,678 1,678 2,676 2,	1,166	6
Ward 3. gan township. rlar township. da township. casant township. casant township. casant township. casant springs city 6. Ward 1. Ward 2. Ward 3. casalington Springs township. Kingsbury County. lington City 7. Ward 1. Ward 2. Ward 2. Ward 3. dger township. ker township. meroft willage 8. nerer township, including Hetland willage. Hetland village 8.	294 105 74 115 87 95 189 225 297 1,093 522 232 339 267 12,560 212 550 835 726 835 726 835 836 836 836 836 836 836 836 836 837 838 838 838 838 838 838 838 838 838	100 84 135 148 251 320 200 9,866 314 752 807	132 138 303 261 291 267 8,562 270 706 657	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,008 1,280 8,392 1,678 1,678 2,578 1,580 941 1,380 556 231 343 1,130 302 304 302 302 304 302 302 304 302 304 302 302 304 302 302 302 302 302 302 302 302 302 302	1,166	2,5
Ward 3 gan township rlar township asant township asant township basant township basant township basangton Springs city 6 Ward 1 Ward 2 Ward 3 Bessington Springs township Kingsbury County lington City 7 Ward 1 Ward 2 Ward 2 Ward 3 Bessington City 7 Ward 1 Ward 2 Ward 3 Bessington City 7 Ward 1 Ward 1 Ward 2 Ward 3 Bessington City 7 Ward 1 Ward 1 Ward 2 Heltand village 8 Heltand village 9 Ward 1	294 106 74 116 87 95 189 225 297 1,093 267 267 12,560 791 212 550 836 726 136 969	100 84 135 148 251 320 200 9,868 314 	132 138 303 281 291 267 8,562 270 706 657	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,280 1,280 1,280 1,678 1,678 1,678 1,578 1,578 1,380 941 318 1,130 70 302 396 79 172 131 1116 211 93	1,166	66
Ward 3 gan township rlar township dia township asant township asant township asant township asant selling sell	294 105 74 116 87 95 189 225 297 1,093 ,522 838 839 267 791 219 212 836 726 969 969 223 838 699	100 84 135 148 251 320 200 9,866 314 	132 138 303 281 291 267 8,662 270 	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1,280 1,280 8,392 1,578 1,042 1,578 1,380 941 1,380 231 318 1,130 306 70 302 306 79 172 116 21 21 21 23 34 34 34 34 34 34 34 34 34 34 34 34 34	1,166	6
Ward 3 gan township rlar township asant township asant township bla township bla township salington Springs city 6 Ward 1 Ward 2 Ward 3 Besington Springs township Kingsbury County llington City 7 Ward 4 Ward 2 Ward 3 Besington Springs township Lington City 7 Ward 1 Ward 2 Hora 3 Ber township Rer township Leroft village 8 Ner township, including Hetland village Ward 1 Ward 2 Ward 2 Ward 1 Ward 2 Ward 3 Ward 3 Ward 3 Ward 3	294 106 74 116 87 95 189 225 297 1,093 828 238 339 267 12,560 791 229 836 726 136 939 939 836 726 736 939 836 836 836 836 836 836 836 836 836 836	100 84 135 148 251 320 200 9,866 314 752 807	132 138 303 281 291 267 8,562 270 706 657	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 280 1, 280 8, 392 1, 678 1, 678 2, 578 1, 1380 556 251 545 1, 130 70 302 396 70 302 396 112 21 131 116 21 93 48 113	1,166	2, &
Ward 2 gan township rlar township casant towns	294 105 74 116 87 95 189 225 297 1,093 522 235 267 12,560 791 229 212 836 726 969 223 837 71 1,063	100 84 135 148 251 320 200 9,866 314 	132 138 303 281 291 267 8,562 270 706 667 665	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 280 1, 280 8, 392 1, 678 1, 678 2, 578 1, 1380 556 251 545 1, 130 70 302 396 70 302 396 112 21 131 116 21 93 48 113	1,166	2, 5
Ward 5 gan township riar township casant township casant township casant township casant township cesington Springs city 6 Ward 1 Ward 2 Ward 3 Sessington Springs township Kingsbury County Kingsbury County Lington City 7 Ward 1 Ward 2 Ward 2 Ward 3 Ger township ker township ker township meroft village 8 cover township, including Hetland village Ward 1 Ward 2 Ward 2 Ward 3 Smet city Ward 3 Smet city Ward 3 Smet city Ward 3 Smet city Ward 1	294 106 74 116 87 95 189 225 297 1,093 232 339 267 12,560 721 212 350 836 969 923 836 969 267 11,063	100 84 135 148 251 320 200 9,866 314 752 807	132 138 303 281 291 207 8,562 270 706 657 - 665	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 283 1, 280 8, 392 1, 578 1, 578 1, 578 1, 578 21, 578 318 1, 130 301 302 302 303 304 304 307 309 301 301 302 303 304 304 304 304 305 306 307 307 308 308 308 308 308 308 308 308	1,166	2,1
Ward 5 gan township ariar township casant township casant township casant township ola township ola township ola township sesington Springs city 6 Ward 1 Ward 2 Ward 3 cessington Springs township Kingsbury County clington City 7 Ward 1 Ward 2 Ward 3 diger township ker township ker township ker township ker township ker township helland village 6 Ward 1 Ward 2 Ward 2 Ward 3 Sesmet city Ward 3 Sesmet city Ward 3 Sesmet city Ward 1	294 106 74 116 87 95 189 225 227 1,093 .622 .832 .832 267 12,560 791 .299 .212 .550 .835 .726 .969 .223 .83 .83 .83 .83 .83 .83 .83 .83 .83 .8	100 84 135 148 251 320 200 9,866 314 	132 138 303 281 291 267 8,562 270 706 667 665	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 203 1, 280 8, 392 1, 578 1, 042 2, 576 1, 380 941 1, 130 556 231 1, 177 390 302 396 79 172 131 112 121 93 48 113 551 121 121	1,166	2,1
ward 3. ggan township ariar township easant township easant township easant township easant township easant township easant township easant township ward 1 ward 2 ward 3. easington Springs township Kingsbury County. dington City 7 ward 1 ward 2 ward 3 dger township easer township easer township easer township earcoft village 8 enver township earcoft vi	294 106 74 116 87 95 189 225 297 1,093 522 339 267 12,580 791 229 836 726 136 969 223 837 1,063 836 969 223 837 1,063 836 969 223 837 838	100 84 135 148 251 320 200 9,866 314 	132 138 303 281 291 207 8,562 270 . 665 . 665	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 280 1, 280 1, 280 1, 678 1, 678 1, 678 1, 678 1, 580 941 318 1, 130 30 30 30 30 30 30 31 31 31 31 31 31 31 31 31 31	1,166	2,1
wara 3. gan township arlar township casant township casant township casant township casant township casant township casant township casant township casant township ward 1 Ward 2 Ward 3 Ward 3 Casant County Clington City 7 Ward 1 Ward 2 Ward 3 diger township clier tow	294 106 74 116 87 95 189 225 297 1,093 838 839 267 12,560 791 229 212 550 836 969 223 629 11,063 298 577 588	100 84 135 148 251 320 200 9,866 314 752 807 1,061 168	132 138 303 281 291 207 8,562 270 706 657 - 665	Ward 2. Ward 3. Ward 4. Galena town 13 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 280 1, 280 8, 392 1, 578 1, 042 2, 578 1, 380 941 1, 130 875 318 1, 130 306 70 172 1116 1126 113 113 114 115 115 116 117 116 117 116 117 116 117 116 117 116 117 116 117 117	1,166	2, 8
ward 3. gran township arlar township. elasant township. easant township. easant township. easant township. easant township. easington Springs city * Ward 1. Ward 2. Ward 3. Ward 2. Ward 1. Ward 2. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Ward 3. Geslington City 7 Ward 1 Ward 2. Ward 3. Geslington City 3 Ward 4 Ward 3. Geslington City 3 Ward 3 Geslington City 4 Ward 3 Ge	294 105 74 116 87 95 189 225 297 1,093 522 339 267 29 212 229 212 350 360 263 360 263 360 263 37 1,063 363 363 363 363 363 363 363 363 363	100 84 135 148 251 320 200 9,866 314 752 807 1,001 168	132 138 303 281 291 267 8,562 270 706 657 - 665	Ward 2. Ward 3. Ward 4. Galena town 11 Lead city. Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 5. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearfish city. Ward 1. Ward 2. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city. School district No. 2, Maitland. School district No. 2, Maitland.	500 1, 203 1, 280 1, 280 8, 392 1, 578 1, 578 1, 586 231 318 1, 130 556 231 302 396 201 1116 211 116 221 1126 221 1126 221 221	1,166	2, 5
wara 3. ggan township arlar township easant township easant township easant township easant township ola township easant township ward 1 Ward 2 Ward 3 Easant Springs township Kingsbury County clington City 7 Ward 1 Ward 2 Ward 3 dger township ancroft village 8 enver township ancroft village 8 Ward 2 Ward 3 Ester township ancroft village 8 Ward 3 Ester township Ward 2 Ward 3 Ester township Ward 4 Ward 5 Ester township Ward 5 Ester township Ward 6 Ester township Ward 6 Ester township Ward 7 Ward 8	294 106 74 116 87 95 189 225 297 1,093 828 838 839 267 12,560 791 829 836 726 136 969 825 837 1,063 896 726 136 969 827 838 839 969 9230 94	100 84 135 148 251 320 200 9,866 314 	267 8,562 270 665 541	Ward 3. Ward 4. Ward 4. Galena town 11 Lead city Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearlish city Ward 1. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city School district No. 2, Maitland. School district No. 6, Englewood. School district No. 6, Lead. School district No. 6, Lead. School district No. 6, Lead. School district No. 1, Crook city School district No. 1, Crook city School district No. 6, Lead. School district No. 6, Lead. School district No. 10, Pluma. School district No. 10, Pluma. School district No. 11, Centennial School district No. 12, Hanna (Cheyenne). School district No. 13, Terraville. School district No. 14, Boulder Park School district No. 15, Lower Whitewood (Hathaway) School district No. 16, Reeds. School district No. 17, Cyanide.	500 1, 280 1, 280 8, 392 1, 578 1, 578 1, 578 21, 578 318 1, 130 241 302 302 302 302 303 304 304 304 305 307 307 302 302 303 304 304 305 306 307 307 307 308 308 309 309 309 309 309 309 309 309	1,166	2, 5
ward 3. gan township arlar township elas township easant township losa township easant township easington Springs city * Ward 1 Ward 2 Ward 3 Ward 3 Easington Springs township Kingsbury County rlington City 7 Ward 1 Ward 2 Ward 3 Easington Springs township Ringsbury County rlington City 7 Ward 1 Ward 2 Ward 3 Easington Springs township Ringsbury County Lington City 7 Ward 1 Ward 2 Ward 3 Easington Springs township Easington Springs township Easington City 7 Ward 1 Ward 2 Ward 3 Easington Springs Ward 1 Ward 2 Ward 3 Easington Springs Easington Springs Ward 1 Ward 2 Ward 3 Easington Springs Easington Springs Easington Springs Ward 1 Ward 2 Ward 3 Easington Springs	294 106 74 116 87 95 189 225 297 1,093 232 332 267 12,560 720 1229 836 720 136 939 267 720 136 136 136 136 136 136 136 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	100 84 135 148 251 320 200 9,866 314 752 807 1,001 168	132 138 303 281 291 267 8,562 270 - 665 - 665	Ward 3. Ward 4. Ward 4. Galena town 11 Lead city Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearlish city Ward 1. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city School district No. 2, Maitland. School district No. 6, Englewood. School district No. 6, Lead. School district No. 6, Lead. School district No. 6, Lead. School district No. 1, Crook city School district No. 1, Crook city School district No. 6, Lead. School district No. 6, Lead. School district No. 10, Pluma. School district No. 10, Pluma. School district No. 11, Centennial School district No. 12, Hanna (Cheyenne). School district No. 13, Terraville. School district No. 14, Boulder Park School district No. 15, Lower Whitewood (Hathaway) School district No. 16, Reeds. School district No. 17, Cyanide.	500 1, 280 1, 280 8, 392 1, 578 1, 582 2, 578 1, 580 841 1, 130 551 543 1, 130 302 396 70 70 70 113 116 203 211 126 70 203 21 1, 22 21 1, 34 48 48 48 1, 34 1,	1,166	66
ogan township arilar township edia township leasant township leasant township leasant township leasant township leasant township leasant township essington Springs city * Ward 1 Ward 2 Ward 3 Kingsbury County rlington City † Ward 1 Ward 2 Ward 5 adger township ancroft village s enver township, including Hetland village Ward 1 Ward 1 Ward 1 Ward 2 Ward 3 Essent city Ward 3 Ward 3 Essent city Ward 4 Ward 5 Essent city Ward 5 Essent city Ward 5 Essent city Ward 6 Ward 5 Essent city Ward 6 Ward 6 Ward 7 Ward 8 Ward 8 Ward 8 Ward 8 Ward 9 Ward 1 Ward 8 Ward 8 Ward 9 Ward 1 Ward 8 Ward 8 Ward 9 Ward 1 Ward 8 Ward 8 Ward 1 Ward 8 Ward 8 Ward 1 Ward 8 Ward 9 Ward	294 105 74 116 87 95 189 225 297 1,093 828 839 267 12,560 791 829 825 835 835 835 835 835 835 835 835 835 83	100 84 135 148 251 320 200 9,868 314 752 807 1,061 1,661 1,662 131	132 138 303 281 291 267 8,562 270 706 657 665 541	Ward 3. Ward 4. Ward 4. Galena town 11 Lead city Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearlish city Ward 1. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city School district No. 2, Maitland. School district No. 6, Englewood. School district No. 6, Lead. School district No. 6, Lead. School district No. 6, Lead. School district No. 1, Crook city School district No. 1, Crook city School district No. 6, Lead. School district No. 6, Lead. School district No. 10, Pluma. School district No. 10, Pluma. School district No. 11, Centennial School district No. 12, Hanna (Cheyenne). School district No. 13, Terraville. School district No. 14, Boulder Park School district No. 15, Lower Whitewood (Hathaway) School district No. 16, Reeds. School district No. 17, Cyanide.	500 1, 283 1, 280 8, 392 1, 578 1, 578 1, 578 1, 580 941 318 1, 130 302 231 317 390 79 302 21 21 93 48 113 591 126 70 203 21 91 91 91 91 91 91 91 91 91 9	1,166	66
wara's gan township riar township casant township casant township ola township ola township ola township ola township ola township Ward 1 Ward 3 Ward 3 Cessington Springs city 6 Ward 3 Cessington Springs township Kingsbury County Clington City 7 Ward 1 Ward 2 Ward 3 Clington City 7 Ward 4 Ward 5 Ward 5 Clington City 7 Ward 1 Ward 2 Ward 3 Clington City 7 Ward 2 Ward 3 Clington City 7 Clington City 7 Clington City 7 Ward 1 Ward 2 Ward 3 Clington City 7 Clington City 7 Ward 2 Ward 3 Clington City 7 Clingto	294 106 74 116 87 95 189 225 297 1,093 522 339 267 12,560 791 229 212 350 836 969 223 837 1,063 87 1,063	100 84 135 148 251 320 200 9,866 314 752 807 1,601 168 749	132 133 133 303 281 291 207 8,562 270 	Ward 5. Ward 4. Ward 4. Galena town 11 Lead city Ward 1 Ward 2 Ward 2 Ward 3 Ward 5 Ward 4 Ward 5 Ward 4 Ward 5 Ward 6 St. Onga township (T. 7, R. 3—school district 29) Spearfish city Ward 1 Ward 2 Ward 5 Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city School district No. 2, Maittand School district No. 4 Spearfish School district No. 5, Englewood School district No. 6, Lead School district No. 6, Lead School district No. 10, Pluma School district No. 10, Pluma School district No. 10, Galena School district No. 11, Centennial School district No. 10, Huma School district No. 11, Centennial School district No. 13, Terraville School district No. 14, Boulder Park School district No. 15, Lower Whitewood (Hathaway) School district No. 16, Reeds School district No. 17, Cyanide School district No. 16, Big Bottom School district No. 17, Cyanide School district No. 18, Big Bottom School district No. 19, Crow Creek School district No. 19, Crow Creek School district No. 27, Hubon School district No. 19, Crow Creek School district No. 27, Inton School district No. 27, Union	500 1, 280 1, 280 8, 392 1, 578 1, 042 2, 578 318 1, 130 551 553 31, 177 390 302 396 1172 1115 113 591 126 203 211 221 233 211 115 115 116 127 128 129 129 129 129 129 129 129 129	1,166	2, 8
wara's gan township arlar township casant township casant township casant township casant township casant township casington Springs city's Ward'1 Ward'2 Ward'3 Sessington Springs township Kingsbury County Clington City'7 Ward 1 Ward'2 Ward'2 Ward'3 Sessington Springs township Literatownship Ward'1 Ward'2 Ward'3 Semet city Ward'3 Simet township Ward'1 Ward'3 Simet township Ward'1 Ward'3 Simet township Ward'1 Ward'3 Simet township Ward'1 Ward'3 Simet township Ward'1 Ward'3 Simet township Ward'1 Ward'3 Ward'3 Simet Ward'3 Simet Ward'3 Ward'3 Ward'3 Ward'3 Ward'3 Ward'3 Ward'3	294 105 74 116 87 95 189 225 297 1,093 828 839 267 12,560 791 829 825 835 835 835 835 835 835 835 835 835 83	100 84 135 148 251 320 200 9,868 314 752 807 1,061 1,66 1,66 131	132 138 303 281 291 267 8,562 270 706 657 665 541	Ward 3. Ward 4. Ward 4. Galena town 11 Lead city Ward 1. Ward 2. Ward 2. Ward 3. Ward 4. Ward 5. Ward 4. Ward 6. St. Onge township (T. 7, R. 3—school district 29). Spearlish city Ward 1. Ward 2. Ward 3. Terry township (school districts 75 and 76). Whitewood town. School district No. 1, Crook city School district No. 2, Maitland. School district No. 6, Englewood. School district No. 6, Lead. School district No. 6, Lead. School district No. 6, Lead. School district No. 1, Crook city School district No. 1, Crook city School district No. 6, Lead. School district No. 6, Lead. School district No. 10, Pluma. School district No. 10, Pluma. School district No. 11, Centennial School district No. 12, Hanna (Cheyenne). School district No. 13, Terraville. School district No. 14, Boulder Park School district No. 15, Lower Whitewood (Hathaway) School district No. 16, Reeds. School district No. 17, Cyanide.	500 1, 280 1, 280 1, 280 1, 578 1, 578 1, 578 1, 578 1, 580 941 318 1, 130 70 302 79 302 79 1116 1126 70 203 21 91 1126 115 116 21 92 93 94 94 94 94 94 94 94 94 94 94	1,166	2,5

¹ Organized from Dewey township (school) in 1908.
2 Organized from Rock township (school) in 1903.
3 Returned as T. 110, R. 73, in 1900.
4 Returned in 1900 as in Buffalo County only.
5 Lane village incorporated from part of Franklin township in 1907.
6 Incorporated as a city in 1903.
7 Incorporated as a city in 1903.

<sup>Bancroft village incorporated from part of Le Sueur township in 1909.
Returned as a town in 1900.
Incorporated as a city in 1906.
Winfred town incorporated from part of Winfred township in 1902.
No comparison of population can be made; county redistricted since 1900.
Incorporated in 1908.</sup>

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1990 and 1900, see

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	189
Lawrence County-Continued.				Lyman County-Continued.			_
chool district No. 39, Crow Peak	36			Moore township 7 (T. 105, R. 78)	160	53	
chool district No. 47, Fairview	24 · 30			Mullen township 7 (T. 3 S., R. 28, part of, and T. 4 S., R. 28, part of)	113	•	•••••
chool district No. 48, Spring Creek	. 8 60			Murdo city 12	372		
chool district No. 50, Middle Faise Bottom chool district No. 51, Chicken Creek chool district No. 55, Nemo chool district No. 56, Nemo chool district No. 57, Asbury chool district No. 58, Carbonate chool district No. 58, Carbonate chool district No. 72, Beaver (Crow Creek) chool district No. 77, Bik Creek chool district No. 77, Dumont	86			Ward 2	133	• • • • • • • • • • • • • • • • • • • •	····
chool district No. 54, Roubaix (Perry)	148 258			Ward 8. Murdo township 8 (T. 2 S., R. 28). Oacoma town 13. Ward 1. Ward 2.	86	••••••	
chool district No. 57, Asbury	76 45			Oacoma town 13	235		
chool district No. 66, Whitewood	44		[Ward 2	761		•••••
chool district No. 72, Beaver (Crow Creek)	76 63			Okaton township 7 (T. 2 S., R. 27, part of, and	44		
chool district No. 77, Dumont	87	••••••		T. 3 S., R. 27, part of)	164 635	. 18	,
				Ward 1	180 i	••••	
Lincoln County	12,712	12,161	9,143	Ward 3.			
-	232	188		Presho township (T. 105, R. 77))	264 78	้อง	,
eresford city (ward 3) Total for Beresford city in Lincoln and Union			201	Scovil township 7 (T. 1 S., R. 27)	168	*********	
Counties	1,117 3 89	1,046	404	and T. 104, R. 79)	112	30	
	496 232			South Creek township 7 (T. 1 N., R. 26)	144 123		
Ward 5. rocklyn township. anton city. Ward I Ward 2 Ward 2 Ward 3	541	560	434	Tracy townships (T. 107, R. 78)	185		,
unton city	2,103 643 563	1,943	1,101	Van Meter township 7 (T. 2 N., R. 28)	167 139		
Ward 2	508 ⁻ 525			Virgil township 7 (T. 1 N., R. 30)	204 368		
ward 4	37£			Ward 1. Ward 2. Ward 3. Okaton township 7 (T. 2 S., R. 27, part of, and T. 3 S., R. 27, part of). Presho city 10 Ward 1. Ward 2. Ward 3. Presho township 7 (T. 105, R. 77)	120	41	
Ward 4 anton township ayton township	$\frac{713}{622}$	586 580	541 536	Washington township (T. 1 N., R. 27)	121	. 5	
elapre township 1	572 409	547 544	346 491	and T. 4 S., R. 29, part of)	100 142	39	
elapre township 1 elaware township den township airyiew town 2	480	485	496	Williams Creek township (frac. T. 2 S., Rs.	142	33	
airview town 2. Ward 1	107 42			31 and 32, T. 3 S., R. 31, part of, frac. T. 3 S., R. 32, T. 4 S., R. 31, part of, and frac. T. 4 S.			
Ward 2	42 48 23			R. 32) Zickrick township! (T. 3 S., R. 30, part of) Township 1 south, range 26. Fractional township 1 south, range 31. Township 2 north, range 27. Fractional township 2 north, range 31. Township 2 south, range 26 (part of). Township 101, range 73 (part of). Township 102, range 73 (part of) Township 103, range 76 (part of) Township 103, range 76 (part of) Township 103, range 76 (part of) Township 103, range 76 (part of) Township 103, range 77 (part of) Township 103, range 77 (part of) Township 103, range 77 (part of) Township 104, range 78 (part of) Township 104, range 79 (part of) Township 104, range 79 (part of) Township 104, range 79 (part of) Township 104, range 71 (part of) Township 104, range 72 (part of) Township 104, range 72 (part of)	172	11	
Ward 3	329	388	286	Township 1 south, range 26	99 105	35	
arriew township arnt township brisburg town 3 ghland township ddson town Ward 1	564 164	586	545	Fractional township 1 south, range 31	84 81	20	
ghland township	554	602	565	Fractional township 2 north, range 31	69		
udson town	404 130	400	202	Township 2 south, range 26 (part of)	84 99	12	ļ
Ward 2	124 150			Township 102, range 73 (part of)	49		
Ward 3	480	518	329	Township 103, range 73 (part of)	55 30		1
ennox city 4	745 280	591	363	Township 103, range 75 (part of)	60 117	60	•••••
Ward 2 Ward 3 a Valley township 3 ennox city 4 Ward 1 Ward 2 Ward 5 incoln township	265 200			Township 103, range 77 (part of)	99	4/	
Ward 3incoln township	495	532	404	Township 104, range 71 (part of)	71 21	36	
ynn township	535 679	547 765	412 673	Township 104, range 72 (part of)	67 170	219	
erry township	488 686	488	422	Township 105, range 71 (part of)	57	42	
leasant township	497	677 421	619 378	Township 108, range 72 (part of)	122 93	77,	
nteon township. Orway township. Berry township. Bersant township. Jorngdale township. Be town 1. Jorngdale township. Jorngdale township. Jorngdale township.	134 179	213		Township 108, range 78 (part of)	81 115		••••
orthing ymage				Lower Brule Indian Reservation (part of)	413	517	
		,		Township 104, range 72 (part of) Township 104, range 76 Township 105, range 77 (part of) Township 105, range 72 (part of) Township 108, range 72 (part of) Township 108, range 78 (part of) Township 108, range 78 (part of) Township 108, range 79 (part of) Lower Brule Indian Reservation (part of) Total for Lower Brule Indian Reservation in Information Inf	485	517	.,
Lyman County	10,848	5 2,632	0 233		0 500	0.500	
nin township 7 (T. 106, R. 77, part of). nuner township 7 (T. 2 N., R. 29) "ule township 8 (T. 107, R. 77, part of). "flalo township 8 (T. 2 S., R. 29). "tte township 8 (T. 2 S., R. 29). "tte township 9 (T. 103, Rs. 73 and 74, parts of). "T. 106, Rs. 73 and 74, part of). "Da township 8 (T. 2 N., R. 20). "aper township 8 (T. 2 N., R. 20).	170	44		McCook County	9,589	8,689	
ule township ⁸ (T. 107, R. 77, part of)	166 133			Benton township Bridgewater city 15	359 934	377 691	
Halo township (T. 2 S., R. 29)	138			Ward 1	897		
of; Tps. 104 and 105, Rs. 73 and 74; and		1		Ward 1. Ward 2. Ward 3. Bridgewater township	538		
pa township ⁸ (T. 2 N., R. 20)	996 151	18		Bridgewater township	331 378	372 422	
aper town 16	211 162			Brookfield township. Canistota township is Emery township. Grant township. Grant township. Jefferson township.	409		
inkle township 8 (T. 2 S., R.30)	97	*		Emery township.	363 367	630 400	ŀ
ouse township (T. 105, R. 76)	148 169	119 45		Grant township	444 388	488 404	
ghland township (T. 1 S., R. 28)	140 187	8 22		Jefferson township.	392	306	1
na township 7 (T. 101, R. 72 and Rs. 71 and	101	42		Montrose town.	442 323	375 398	
aper town ¹⁰ . aper township ¹¹ (T. 1 S., R. 30) Inklo township ¹² (T. 2 S., R. 30). Iling township ¹³ (T. 105, R. 76). Ouse township ¹⁴ (T. 105, R. 76, part of). ghland township ¹⁴ (T. 1 S., R. 28). Imoe township ¹⁵ (T. 104, R. 78). Imoe township ¹⁵ (T. 104, R. 78). Imoe township ¹⁶ (T. 101, R. 72 and Rs. 71 and 3, parts of; T. 102, Rs. 71, 72, and 73, parts of; and T. 103, Rs. 72 and 73, parts of). Innebec town ¹⁰ Ward 1 Ward 2.	442		l	Pearl township	348 345	460 302	
nnebec town 10	252 61			Richland township	383	368	
Ward 2				Salem township	1,097 443	741 387	
mara 3	70			Jetierson township. Montrose town. Montrose township Pearl township. Ramsey township. Richland township. Salem city. Salem township. Spencer townu. Ward 1. Ward 2. Ward 3.	506	332	
R. 75, part of).	252	119		Ward 2.			
berty township 8 (T. 104, R. 77)	135 107	4		Ward 3 Spring Valley township	240 509	468	
Ward 3. mablec township 11 (T. 105, R. 75 and T. 106, R. 75, part of). lis township 7 (T. 1 N., R. 29) berty township 8 (T. 104, R. 77) acoln township 7 (T. 1 S. R. 29) mod township 7 (T. 106, R. 78).	77 149	9	1	Ward 3 Spring Valley township. Sun Prairie township. Union township.	479	400	1
I Tea town incorporated from part of Delanra	townshin i	. 2 1 1906.		Union township	349	362	i
 Tea town incorporated from part of Delapre Fairview town incorporated from part of Fa Harrisburg town incorporated from part of 	irview town	ship in 1901.	100	9 Organized in 1907. 10 Incorporated in 1909.	•		
Incorporated as a city in 1906. Comparison of population for 1900 made by	on valley to	wasmp in 19	JU2.	12 Incorporated in 1900.			
⁶ Comparison of population for 1900 made by ⁶ No comparison of population can be made	townships:	wherever pos	ssible.	** Incorporated in 1905			
1890.	, HUU I	varued by	rownsmbg	 Returned in 1900 as in Lyman County only Incorporated as a city in 1904. Canistota town incorporated from part of Ca 	•		
Organized in 1908.							

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1960, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
McPherson County	6,791	6,327	1 5,940	Meade County-Continued.			
Arena township (school)	137	127	•••••	School district 49.	22		
Bauer township (school)	253 191	245 189		School district 52.	76		
Blaine township (school)	173	236	********	School district 53			
Carl township (school)	156	111		School district 56. School district 67.			
Cleveland township (school)	285 231	207		School district 68	137		
Detinold township (school)	231 18	316 21		School district 69. School district 70.	81 391		
Eureka city	961	961	552	School district 71	395		
Ward I Ward 2	250	} <i>-</i>		School district 73	70		
Ward 5	108 51 3		•••••	School district 74 School district 75	91 66		
Glucksthal township (school)	185	293		School district 77.			
Harrison township (school)	214	202		School district 78	61		
Hillsview township (school)	168 250	114 358		School district 79.	129 68		
Hoffman township (school)	104	57		School district 81			
Howard township (school)	120	56		Cahaal district CO	196		
Harrison township (school) Hillsview township (school) Hoffman township (school) Hoffman township (school) Howard township (school) Hackson township (school) Kassel township (school)	191 163	217		School district 83	100 59		
	198	97		School district 84. School district 85. School district 87. School district 88.			
Leola town 2. Leola township (school) 2.	484			School district 87	253		
Lincoln township 3	99 192	164 49	•••••	School district 88	772 3,822		
Long Lake township (school)	151	192		School district 89 School district 90			
Moscow township (school)	145	250			-,		
Odessa township (school). Petersburg township (school).	207 177	230 1£1		Mellette County!!	1,700		
Rosenthal township (school)	171	217					1
Spring township (school)	93	70		Miner County	7,661	5,864	8,16
Spring township (school) Spring Creek township (school) Stickel township (school)	253 149	275 201		Adams township	347	212	~
Wachter township	155	55		Beaver township	271	313 233	2
Wachter township (school) Wacker township (school) Washington township (school)	155 88	105		Belleview township	373	233 381	3
Washington township (school)	190 98	98 77		Canova township	308 311	316	3
Willow township	141	97		Carthage township	225	169 240	2
-				Carthage village	554	265	1 2
Marshall County	8,021	5,942	4,544	Clearwater township	425 410	371	2
Britton city 6	901	519	514	Grafton township	315	244 294	20
Ward 1	213			Grafton township. Green Valley township.	275	179	20
Ward 8	365			Henden township	1,026	439	34
Buffalo township	323 270	236		Howard city 12 Howard township	553	588 374	7
Dayton township	139	75	162	Miner township	309	237	24
Dumarce township 7 Eden township	243	410	700	Redstone township	270 366	206 296	2
Hickman township.	432 257	279 207	106 266	Rock Creek township	331	259	2
La Belle township	464	420		Roswell village	167	50	
La Belle township. Langford village. Ward 1	463 <i>90</i>	239	198	Vermillon township	361	410	31
Ward 2.	163			Minnehaha County	29,631	23,926	21,87
Ward 3	210			(-		
Lowell township McKinley township 7 Miller township.	274 294	216	246	Baltic town 13 Benton township	278 566	444	
Miller township	338	222	347	Brandon township	628	569	50
Newark township	364	217	272	Buffalo township	412	386	29
Newport township Nordland township	292 220	264 143	(⁵)	Burk township	503 363	546 339	41
Pleasant Valley township.	220 231	279	302	Clear Lake township Colton town 14	407	909	
Pleasant Valley township.	231 222	229		Dell Rapids city	1,367	1,255	9
Sisseton township	407 183	355 161	322 268	Ward 1 Ward 2	\$49 3 95		
Veblen township *	504	515	208	Word \$	523		
Veblen village 8	173			Dell Rapids township ¹⁸ East Sioux Falls city	464	455	4
Victor township	284	215 148	257 212	East Sloux Falls city Edison township	268 492	232 571	5
Waverly township		1 145		IN ANTHORNE MAN DESCRIPTION OF THE PROPERTY OF	668	500	3
Weston township	202 304	190	[9]	Garretson city		1 000	
Weston township	304 451	190 332	(6) 293	Garretson city	216		
Weston township	304 451	190 332 43	293	Garretson city	216 205		
Weston township	304 451	190 332	293	Garretson city Ward 1 Ward 2 Ward 5 Grand Meadow township	216 205 247 488	411	2
Weston township	304 451	190 332 43	293	Garretson city Ward 1 Ward 2 Ward 5 Grand Meadow township	216 205 247 488	411 429	
Weston township White township Unorganized territory Fort Sissoton Military Reservation Meade County	304 451 60 49 12,640	190 332 43 28 9 4,907	293 • 4,840	Garretson city Ward 1 Ward 2 Ward 5 Grand Meadow township	216 205 247 488	411 429 423	50
Weston township. White township. Unorganized territory. Fort Sisseton Military Reservation. Meade County. Fort Meade.	304 451 60 49 12,640	190 332 43 28 • 4,907	293	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Humboldt township Humboldt township	216 205 247 488 502 648 366 762	411 429 423 362 505	33 33
Weston township. White township. Unorganized territory. Fort Sisseton Military Reservation. Meade County. Fort Meade. Sturgis city. Ward I	304 451 60 49 12,840 737 1,739 797	190 332 43 28 94,907 (10) 1,100	293 • 4,640 576 668	Garretson city Ward 1 Ward 2 Ward 8 Grand Meadow township Hartford township. Hartford village Highland township. Humboldt township. Locen township.	216 205 247 488 502 648 366 762 426	411 429 423 362 505 431	33
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city Ward 1 Ward 2	304 451 60 49 12,640 737 1,739 797 895	190 332 43 28 94,907 (10) 1,100	9 4,840 576 668	Garretson city Ward 1 Ward 2 Ward 8 Grand Meadow township Hartford township. Hartford village Highland township Humboldt township Locen township.	216 205 247 488 502 648 366 762 426	411 429 423 362 505 431 601	3 3 4 5
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade Sturgis city Ward 1 Ward 2 Ward 2 Ward 3 School district 3	304 451 60 49 12,640 737 1,739 797 395 647	190 332 43 28 • 4,907	9 4,640 576 668	Garretson city Ward 1 Ward 2 Ward 8 Grand Meadow township Hartford township. Hartford village Highland township Humboldt township Locen township.	216 205 247 488 502 648 366 762 426	411 429 423 362 505 431	3 3 4 5 3
Weston township White township Unorganized territory. Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city. Ward 1 Ward 2 Ward 3 School district 13 School district 13 School district 15	304 451 60 49 12,840 737 1,739 797 895 547 69 151	190 332 43 28 9 4,907	293 • 4,640 576 66S	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Humboldt township Logan township Lyons township Mapleton township Pallsade township Pallsade township	216 205 247 488 502 648 366 762 426 599 530	411 429 423 362 505 431 601 436	3 3 4 5 3
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city Ward 1 Ward 2 Ward 3 School district 3 School district 12 School district 12 School district 18	304 451 60 49 12,840 737 1,739 797 395 547 69 151	190 332 43 28 9 4,907 (10) 1,100	94,640 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Humboldt township Logan township Lyons township Mapleton township Pallsade township Pallsade township	216 205 247 488 502 648 366 762 426 599 530	411 429 423 362 505 431 601 436 412 346	3 3 4 5 5 3 3
Weston township White township Unorganized territory. Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city. Ward 1. Ward 2. Ward 3. School district 3. School district 13. School district 12. School district 18. School district 18. School district 22.	304 451 60 49 12,840 737 1,739 797 395 547 69 151 90	190 332 43 28 • 4,907	P 4,840 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Humboldt township Logan township Lyons township Mapleton township Pallsade township Pallsade township	216 205 247 488 502 648 366 762 426 599 530	411 429 423 362 505 431 601 436 412 346	3 3 4 5 3 3 2
Weston township. White township. Unorganized territory. Fort Sisseton Military Reservation. Meade County. Fort Meade. Sturgis city. Ward 1. Ward 2. Ward 3. School district 3. School district 12. School district 12. School district 18. School district 18. School district 22. School district 22. School district 23.	304 451 60 49 12,840 737 1,739 797 595 547 69 151 90 102 145	190 332 43 28 9 4,907 (10) 1,100	293 P 4,640 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Humboldt township Logan township Loyan township Loyan township Red not township Red Rock township Sherman village 14 Sloux Falls city 11 Ward 1 Ward 2	216 205 247 488 502 648 366 762 426 599 539 301 323 138 14,094 1,178	411 429 423 362 505 431 601 436 412 346	33 34 5 33 32
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city Ward 2 Ward 3 School district 13 School district 13 School district 12 School district 12 School district 22 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 25 School district 31	304 451 60 49 12,840 737 1,739 595 547 69 151 90 102 145 56 118	190 332 43 28 94,907 (10) 1,100	293 24,840 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township. Hartford township. Hartford village Highland township. Humboldt township. Logan township. Lyons township. Mapleton township. Palisade township! Red Rock township! Sherman village 16 Sioux Falls city 17 Ward 1 Ward 2 Ward 5	216 205 247 488 502 648 306 762 426 599 301 323 138 14,094 1,178 1,180	411 429 423 362 505 431 601 436 412 346	33 34 45 53 34 10,11
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city Ward 1 Ward 2 Ward 2 School district 12 School district 12 School district 18 School district 18 School district 22 School district 22 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 25 School district 31 School district 31 School district 33 School district 33 School district 33	304 451 60 49 12,840 737 1,739 595 547 69 151 90 102 145 56 118 103	190 332 43 28 • 4,907 (10) 1,100	293 P 4,640 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Logan township Logan township Loyan township Loyan township Red Bock township Sherman village 18 Sloux Falls city 11 Ward 1 Ward 2 Ward 5 Ward 4 Ward 5	216 205 247 488 502 648 366 762 426 539 301 323 138 14,094 1,178 1,178 1,186 1,981	411 429 423 362 505 431 601 436 412 346	33 34 46 55 33 36 28
Weston township White township Unorganized territory. Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city. Ward 1 Ward 2 Ward 3 School district 3 School district 12 School district 18 School district 18 School district 23 School district 33 School district 34	304 451 60 49 12,840 737 1,739 595 547 69 151 90 102 145 56 118 103 382	190 332 43 28 9 4,907 (10) 1,100	9 4,640 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township. Hartford township. Hartford village Highland township. Humboldt township. Logan township. Lyons township. Mapleton township. Palisade township! Red Rock township! Sherman village 16 Sioux Falls city 17 Ward 1 Ward 2 Ward 5	216 205 247 488 502 648 366 762 426 539 301 323 138 14,094 1,173 1,186 1,957	411 429 423 362 505 431 601 436 412 346	33 44 55 33 34 22
Weston township White township Unorganized territory Fort Sisseton Military Reservation Meade County Fort Meade. Sturgis city Ward 1 Ward 2 Ward 2 School district 12 School district 12 School district 12 School district 22 School district 22 School district 22 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 23 School district 31 School district 31 School district 33 School district 33 School district 33 School district 33 School district 33 School district 33 School district 33 School district 33 School district 33 School district 33	304 451 60 49 12,840 737 1,739 595 547 69 151 90 102 145 56 118 103 382 107	190 332 43 28 9 4,907 (10) 1,100	94,840 576 668	Garretson city Ward 1 Ward 2 Ward 3 Grand Meadow township Hartford township Hartford village Highland township Logan township Logan township Logan township Lyons township Palisade township Palisade township Sherman village 18 Sioux Falls city 17 Ward 1 Ward 2 Ward 3 Ward 4 Ward 5	216 205 247 488 502 648 366 762 539 301 323 301 1,178 1,170 1,542 1,954 1,954 1,955 1,957 2,185	411 429 423 362 505 431 601 436 412 346	33 34 44 55 33 36 22 23

¹ No comparison of population can be made; not returned by school townships in 1890.
2 Leola town incorporated from part of Leola township (school) in 1907.
3 Leola town incorporated from part of Leola township (school) in 1907.
4 Organized from Lincoln township (school) in 1910.
5 County total includes population (615) of Newport and Weston townships not returned separately in 1890.
5 Incorporated as a city in 1906.
6 Incorporated as a city in 1906.
7 McKinley township organized from part of Dumarce township in 1903.
8 Veblen village incorporated from part of Veblen township in 1902.
9 No comparison of population can be made; not returned by school districts in 1900 and 1890.

Ward 8.

1 Unorganized; formed in 1909.
11 Unorganized; formed in 1909.
12 Incorporated as a city in 1910.
13 Incorporated as a city in 1910.
14 Incorporated from part of Dell Rapids and Sverdrup township in 1907.
14 Incorporated from part of Baltic town in 1907.
15 Sherman village incorporated from part of Palisade township in 1909.
16 Part taken to form part of Baltic town in 1907.
16 Sherman village incorporated from part of Palisade township in 1909.
18 Parts of Sloux Falls township in 1902 and 1906.

Table 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, 866 Reports of the Twelfth Census; 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	189
Minnehaha County—Continued.				Pennington County—Continued.			
oux Falls township 1	301	270	261	Township 1 north, range 8 Township 1 north, range 9	121 112	161	
oux Falls township 1	132 462	114 471	559	Township I north, range 9	160	112	
plit Rock township	576	676	528	Township 1 north, range 12	67	24	
aopi township	574	572	398	Township 1 south, range 7	84	49	
pith sloux rails town pith Rock township. verdrup township ² acpt township ² alley Springs city. alley Springs township. /all Lake township. /ayne township. /ellington township.	331	388	308	Township 1 south, range 9	133 157	12	
alley Springs township	345 481	350 461	353 425	Township I south, range 11	16	80 31	
Vavne township	403	332	287	Township 1 south, range 12	81	38	
Vellington township	424	373	335	Township 1 south, range 13	· 80	A	1
	Į.		ļ	Township I south, range 14	128	••••••••	
Moody County	8,695	8,826	5,941	Township 2 north, range 7 (part of)	121	114	
i e				Township 2 north, range 8 (part of)	60	62	
liance township	278	327	260	Township 2 north, range 9 (part of)	33 80		
insmon township	438	505 394	459 331	Township 2 north, range 10 (part of)	74	42	•••••
are townshipblman township	372 416	373	429	Township 2 south, range 7 (part of)	84	44	
olman village	362	213		Township 2 south, range 10 (part of)	19		
gan township	328	295	234	Township 2 south, range 11 (part of)	2		1
gan village	516	503	399	Township 2 south, range 12 (part of)	107 12	21	
olman village. gan township gan village. Ward i Ward 2	198 148			Township 3 north, range 14 (part of)	4		
Ward 3	148 172			Township 3 north, range 15 (part of)	65	**********	
Ward 3 Interprise township landreau city 4 Ward 1 Ward 2 Ward 2 Ward 3 Interprise township remont township rovena township ifferson township one Rock township yen township verview township iverview township inton township Inton tow	617	504	370	Township 3 north, range 16	91		
andreau city	1,484	1,244	569	Township 3 south, range 12 (part of)	74	***********	•
Ward 9	499			Township 3 south, range 17	89	•••••••	
Ward 3	499 445 540			Township 4 north, range 15 (part of)	68		
andreau township	520	741	214	Township 4 north, range 16	192		.
emont township	408	400	388 270	Township 4 north, range 17.	68 4	• • • • • • • • • • • • • • • • • • • •	
ovena township	413	418	270	Township 4 south, range 11 (part of)	10	•••••	• • • • • •
uerson townsmp	434 281	376 271	200	Township 4 south, range 15 (part of)	23		• • • • • • • • • • • • • • • • • • • •
nn township.	519	455	260 272 328	Township 4 south, range 15 (part of)	73	••••••••••	
verview township	449	434	390	Township 4 south, range 17 (part of)	47	• • • • • • • • • • • • • • • • • • • •	
oring Creek township	334	371	347	Township 5 north, range 15 (part of)	47		
nion township.	218 236	206 296	195 226	Township 5 north, range 10 (part of)	114		-
ard villages	72	280	ELU	Township 6 north, range 15 (part of)	2		
, , , , , , , , , , , , , , , , , , ,				Township 6 north, range 17 (part of)	30		
Pennington County	12,453	5 5,610	7 6,540	Township 1 north, range 8. Township 1 north, range 9. Township 1 north, range 10. Township 1 north, range 10. Township 1 south, range 12. Township 1 south, range 9. Township 1 south, range 9. Township 1 south, range 9. Township 1 south, range 11. Township 1 south, range 11. Township 1 south, range 12. Township 1 south, range 13. Township 1 south, range 14. Township 1 south, range 15. Township 2 north, range 9 (part of). Township 2 north, range 10 (part of). Township 2 south, range 12 (part of). Township 2 south, range 17 (part of). Township 2 south, range 18 (part of). Township 2 south, range 19 (part of). Township 2 south, range 19 (part of). Township 3 north, range 19 (part of). Township 3 north, range 19 (part of). Township 3 north, range 16. Township 3 north, range 17. Township 3 south, range 18. Township 3 south, range 17. Township 4 north, range 18. Township 4 north, range 19. Township 4 south, range 19. Township 5 north, range 19. Township 5 north, range 19. Township 6 north, range 17.	11 940		
ig Bend precinct (T. 1 N., R. 6, and T. 2 N.,				Perkins County	11,040	••••••	
R. 6, part of)	269	l	1				1.
dar Butte township • (T. 2 N., R. 15)		**********		Allen precinct (Tps. 18, 19, 20, and 21, R. 10 and	700		•
mote teamshing /TRR P 14 and T 45 P	155	***********		II ID 90 Do 11 and 19)	569		· ····
				II ID 90 Do 11 and 19)			
	171 190			II ID 90 Do 11 and 19)	758		
	171			II ID 90 Do 11 and 19)			
	171 190 56			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and	758 686		
lat Butte township 10 (T. 2 S., R. 17) lat Top Butte township 10 (T. 2 S., R. 16) Ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Bathold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14).	758		
lat Butte township 10 (T. 2 S., R. 17) lat Top Butte township 10 (T. 2 S., R. 16) Ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14).	758 686 185 524		
lat Butte township 10 (T. 2 S., R. 17) lat Top Butte township 10 (T. 2 S., R. 16) Ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14).	758 686 185		
at Butte township 10 (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 16) ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14)	758 686 185 524 165		
lat Butte township 10 (T. 2S., R. 17) lat Top Butte township 10 (T. 2S., R. 16) Ill City precinct 11 (T. 1S., Rs. 3 and 4, and T. 2S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14)	758 686 185 524		
lat Butte township 10 (T. 2S., R. 17) lat Top Butte township 10 (T. 2S., R. 16) Ill City precinct 11 (T. 1S., Rs. 3 and 4, and T. 2S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14)	758 686 185 524 165 562		
lat Butte township 10 (T. 2S., R. 17) lat Top Butte township 10 (T. 2S., R. 16) Ill City precinct 11 (T. 1S., Rs. 3 and 4, and T. 2S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14)	758 686 185 524 165		
at Butte township 10 (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 16) ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of)	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14)	758 686 185 524 165 562		
In, part of the country of the count	171 190 56 213			T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 13 and 14, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14) Burdick township (Tps. 18 and 19, Rs. 11 and 12) Daviston township (Tps. 18 and 19, Rs. 11 and 12) De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17 (parts of), and frac. T. 23, R. 16 and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 12, Frac. T. 23, R. 12 and T, 21, R. 11, R. 11.	758 686 185 524 165 562		
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at Butte township 10 (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 18) at Top Butte township 10 (T. 2 S., R. 18) at Club precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of) all Club township 10 (T. 2 N., R. 16) ake Creek township 10 (T. 1 N., R. 17) ake Flat township 10 (T. 1 N., R. 15) ake Flil township 10 (T. 1 N., R. 16) mestone precinct (T. 1 N., Rs. 1 and 2, and T. 2 N., Rs. 1 and 2, parts of) oon precinct (T. 1 S., Rs. 1 and 2, and T. 2 S., Rs. 1 and 2, parts of) ew Underwood town 12 what a precinct (T. 1 N., R. 13, and T. 2 N., R. 13, part of)	171 190 56 213 271 144 145 139 182 72 71 134	42	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12) De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 13, and 14). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10. Hadgins precinct (T, 19, R. 17 (part of), T. 20, Rs. 15 and 18, Rs. 17 (part of). Br. 15 and 16, and T. 20, R. 17 (part of), T. 20, Rs. 15 and 18, Rs. 17 (part of).	758 686 185 524 165 562 666 580 513 703 286		
at Butte township 10 (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 18) at Top Butte township 10 (T. 2 S., R. 18) at Club precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of) all Club township 10 (T. 2 N., R. 16) ake Creek township 10 (T. 1 N., R. 17) ake Flat township 10 (T. 1 N., R. 15) ake Flil township 10 (T. 1 N., R. 16) mestone precinct (T. 1 N., Rs. 1 and 2, and T. 2 N., Rs. 1 and 2, parts of) oon precinct (T. 1 S., Rs. 1 and 2, and T. 2 S., Rs. 1 and 2, parts of) ew Underwood town 12 what a precinct (T. 1 N., R. 13, and T. 2 N., R. 13, part of)	171 190 56 213 271 144 145 139 182 72 71 134	1,342	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12) De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 13, and 14). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10. Hadgins precinct (T, 19, R. 17 (part of), T. 20, Rs. 15 and 18, Rs. 17 (part of). Br. 15 and 16, and T. 20, R. 17 (part of), T. 20, Rs. 15 and 18, Rs. 17 (part of).	758 686 185 524 165 562 666 580 513 703 286		
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In part of the worship 10 (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 18) at Top Butte township 10 (T. 2 S., R. 18) III City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of) III City town 11 uron township 8 (T. 2 N., R. 16) kee Creek township 8 (T. 1 N., R. 17) akee Flat township 8 (T. 1 N., R. 15) ake Flil township 8 (T. 1 N., R. 15) ake Flil township 8 (T. 1 N., R. 16) messione precinct (T. 1 N., R. 16) oon precinct (T. 1 S., Rs. 1 and 2, and T. 2 S., Rs. 1 and 2, parts of) ew Underwood town 12 wanka precinct (T. 1 N., R. 13, and T. 2 N., R. 13, part of) actola precinct (T. 1 N., R. 5, and T. 2 N., R. 13, part of) on township 8 (T. 2 N., R. 17) and city underwood town 15 actola precinct (T. 1 N., R. 5, and T. 2 N., R. 13, part of) and township 8 (T. 2 N., R. 17) apid City Ward 1 Ward 2 Ward 2 Ward 3 Ward 4 oochford precinct correct (T. 1 S., R. 6 and T. 2 S.	171 190 56 213 271 144 145 139 182 72 71 134	1,342	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14) Burdick township (Tps. 18 and 19, Rs. 11 and 12). De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Hinds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hndgins precinct (T, 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (Tps. 21 and 22, R. 13, and frac. T. 23, R. 18). Rnipper precinct (Tps. 21, R. 15, and frac. T. 23, R. 18). Rnipper precinct (Tps. 21, R. 15, and frac. T. 23, R. 18). Lemmon city 16.	758 686 185 524 165 562 666 580 513 703 286 509 402		
16, par 60, which is (T. 2 S., R. 17) at Top Butte township 10 (T. 2 S., R. 16) at Top Butte township 10 (T. 2 S., R. 16) at Cop Butte township 10 (T. 2 S., R. 16) at Cop Butte township 10 (T. 1 S., Rs. 3 and 4, and T. 21 S., Rs. 3 and 4, parts of). Ill City town 11 uron township 10 (T. 2 N., R. 16). Aske Flat township 10 (T. 1 N., R. 15). Aske Flat township 10 (T. 1 N., R. 15). Aske Flill township 10 (T. 1 N., R. 16). Imassone precinct (T. 1 N., R. 16). Imassone precinct (T. 1 N., R. 1 and 2, and T. 2 N., Rs. 1 and 2, parts of). On precinct (T. 1 S., Rs. 1 and 2, and T. 2 S., Rs. 1 and 2, parts of). Wunderwood town 12 wanks precinct (T. 1 N., R. 13, and T. 2 N., R. 13, part of). Set of the precinct (T. 1 N., R. 5, and T. 2 N., R. 13, part of). Set of the precinct (T. 1 N., R. 17). Set of the precinct (T. 1 N., R. 17). Set of the precinct (T. 1 N., R. 17). Set of the precinct (T. 1 N., R. 17). Set of the precinct (T. 1 N., R. 17). Set of the precinct (T. 1 N., R. 18, R. 17). Set of the precinct (T. 1 N., R. 18, R. 17). Set of the precinct (T. 1 N., R. 18, R	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 926 1,710 753 459 242	1,342	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14) Burdick township (Tps. 18 and 19, Rs. 11 and 12). De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Hinds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hndgins precinct (T, 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (Tps. 21 and 22, R. 13, and frac. T. 23, R. 18). Rnipper precinct (Tps. 21, R. 15, and frac. T. 23, R. 18). Rnipper precinct (Tps. 21, R. 15, and frac. T. 23, R. 18). Lemmon city 16.	758 686 185 524 165 562 666 580 513 703 286 509 402		
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10, Bat of the country of the control of the contro	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 926 1,710 753 459 242	1,342	2, 128	T. 20, Rs. 11 and 12). Bathold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12) Daviston township (Tps. 18 and 19, Rs. 11 and 12) De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17 (parts of), and frac. T. 23, R. 16 and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 13, and 14). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10. Hadgins precinct (Tps. 15, 16, and 17, Rs. 10 and 17, Rs. 15 and 16, and T. 20, R. 17, part of). Hudgins precinct (Tps. 15, 16, R. 17, (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (Tps. 21 and 22, R. 13, and frac. T. 23, R. 13). Knipper precinct (Tps. 21, R. 15, and frac. T. 23, R. 15). Lemmon city 16. Ward £	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 431 400		
10, Bat of the country of the control of the contro	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 920 1,710 753 242	1,342	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12). Burdick township (Tps. 18 and 19, Rs. 11 and 12) Be Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 19, and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 12, frac. T. 23, R. 12 and Ts. 12, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Binds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hudglins precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 22, R. 13, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Lemmon city 16 Ward 1 Ward 2 Meadow township (Tps. 18 and 19, Rs. 15 and	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 424 424		
10, Bat of the country of the control of the contro	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 459 242 361 361 361	1,842	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12). Burdick township (Tps. 18 and 19, Rs. 11 and 12) Be Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 19, and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 12, frac. T. 23, R. 12 and Ts. 12, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Binds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hudglins precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 22, R. 13, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Lemmon city 16 Ward 1 Ward 2 Meadow township (Tps. 18 and 19, Rs. 15 and	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 424 424		
10, Bat of the country of the control of the contro	171 190 56 213 271 144 145 139 182 72 71 134 284 147 157 291 3,854 459 242 361 316	1,842	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12). Burdick township (Tps. 18 and 19, Rs. 11 and 12) Be Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 19, and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 12, frac. T. 23, R. 12 and Ts. 12, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Binds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hudglins precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 22, R. 13, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Lemmon city 16 Ward 1 Ward 2 Meadow township (Tps. 18 and 19, Rs. 15 and	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 424 424		
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lat Butte township 10 (T. 2 S., R. 17). lat Top Butte township 10 (T. 2 S., R. 16) ill City precinct 11 (T. 1 S., Rs. 3 and 4, and T. 2 S., Rs. 3 and 4, parts of). ill City town 11 uron township 18 (T. 2 N., R. 16). ake Creek township 18 (T. 1 N., R. 17). ake Flat township 18 (T. 1 N., R. 17). ake Flat township 18 (T. 1 N., R. 16). imestone precinct (T. 1 N., Rs. 1 and 2, and T. 2 N., Rs. 1 and 2, parts of). coon precinct (T. 1 S., Rs. 1 and 2, and T. 2 S., Rs. 1 and 2, parts of). ew Underwood town 12 wanka precinct (T. 1 N., R. 13, and T. 2 N., R. 13, part of). actola precinct (T. 1 N., R. 5, and T. 2 N., 5, part of). emotownship 18 (T. 2 N., R. 17). uinn township 18 (T. 1 S., R. 17). ward 1. ward 2. ward 2. ward 3. ward 4. ward 4. ward 4. ward 5. cencletownship (T. 2 N., R. 6, and T. 2 S., R. 6, part of). eenletownship (T. 1 S., R. 6, and T. 2 S., cencletownship (T. 1 S., R. 5, and T. 2 S., cencletownship (T. 1 S., R. 5, and T. 2 S., cencletownship (T. 1 S., R. 6, and T. 2 S., cencletownship (T. 1 S., R. 7). electron (T. 1 S., R. 8, T. 2 S., R. 8, (part of), and T. 2 S., R. 9, part of).	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 3,920 1,710 3,854 361 316 263 111	1,342	2,128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (Tps. 18 and 19, Rs. 11 and 12). Burdick township (Tps. 18 and 19, Rs. 11 and 12) Be Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 18; Tps. 21 and 22, R. 19, and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 12, frac. T. 23, R. 12 and Ts. 12, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Binds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (T. 22, R. 10, and frac. T. 23, R. 10). Hudglins precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (T. 19, R. 17 (part of), T. 20, Rs. 15 and 16, and T. 22, R. 13, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13) Lemmon city 16 Ward 1 Ward 2 Meadow township (Tps. 18 and 19, Rs. 15 and	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 424 424		
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lat Butte township 10 (T. 2 S., R. 17) lat Top Butte township 10 (T. 2 S., R. 18) lil City precinct 11 (T. 1 S., R. 3 and 4, and T. 2 S., R. 3 and 4, parts of) lil City town 11 liron township 8 (T. 2 N., R. 16) ake Creek township 8 (T. 1 N., R. 16) lake Greek township 8 (T. 1 N., R. 15) ake Hill township 8 (T. 1 N., R. 15) lake Hill township 8 (T. 1 N., R. 15) lake Hill township 8 (T. 1 N., R. 16) limesfone precinct (T. 1 N., R. 16) loon precinct (T. 1 S., R. 1 and 2, and T. 2 S., R. 1 and 2, parts of) lew Underwood town 12 lew underwood town 13 lew underwood town 14 lew linderwood town 15 lew linderwood town 15 lew linderwood town 16 lew linderwood town 17 lew linderwood town 18 lew linderwood town 18 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood town 19 lew linderwood township 17 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 18 lew linderwood township 17 lew linderwood township 18 lew linderwood towns	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 459 242 361 316 263 111 150	1,342	2,128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. \(\frac{1}{2}\) T. 15, R. 16, and N. \(\frac{1}{2}\) T. 15, R. 16, and N. \(\frac{1}{2}\) T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Burdick township (T. 21, R. 14) Burdick township (Tps. 18 and 19, Rs. 11 and 12). De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, part of). Grand River township (Tps. 21 and 22, R. 13, and 14). Hinds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Horse Creek township (Tps. 22, R. 10, and frac. T. 23, R. 10). Humphrey precinct (T, 19, R, 17 (part of), T. 20, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (Tps. 18, 18, 17, part of). Roman and frac. T. 23, R. 13). Lemmon city 14. Ward 2. Ward 3. Meadow township (Tps. 18 and 19, Rs. 15 and 16). Moreau precinct (Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 17, Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 16. Tps. 13 and 14, Rs. 15 and 17, Tps. 12. Tps. 13 and 14, Rs. 16, and S. \(\frac{1}{2}\) T. 15, R. 16, and S. \(\frac{1}{2}\) T. 15, R. 16, and S. \(\frac{1}{2}\) T. 15, R. 17, part of). Richland township (T, 21, R. 15). Viounsup precinct (Tps. 13 and 14, Rs. 15 and 16. Viounsup precinct (Tps. 13 and 14, Rs. 15 and 18. Viounsup precinct (Tps. 13 and 14, Rs. 15 and 18. Viounsup precinct (Tps. 13 and 14, Rs. 15 and 18. Viounsup precinct (Tps. 13 and 14, Rs. 15, R. 11).	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 437 400 981		
In the tense of the content of the c	171 190 56 213 271 144 145 139 182 72 71 134 264 147 157 291 3,854 459 242 361 316 263 111 150	1,542 1,542	2, 128	T. 20, Rs. 11 and 12). Barthold precinct (Tps. 16 and 17, Rs. 15 and 16; Tps. 16, 17, and 18, R. 17 (parts of), N. ½ T. 15, R. 16, and N. ½ T. 15, R. 17, part of). Bison township (Tps. 17 and 18, Rs. 13 and 14). Bixby township (Tps. 17 and 18, Rs. 13 and 14). Breckenridge precinct (Tps. 19 and 20, Rs. 13 and 14). Bredick township (Tps. 18 and 19, Rs. 11 and 12). Burdick township (Tps. 18 and 19, Rs. 11 and 12) De Witt township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17 (parts of), and frac. T. 23, R. 16 and frac. T. 23, R. 17, part of). Grand River township (Tps. 21 and 22, R. 16; Tps. 21 and 22, R. 17, frac. T. 23, R. 12 and T. 12, R. 11). Halls precinct (Tps. 15 and 16, Rs. 12, 13, and 14). Hinds precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 11). Halls precinct (Tps. 15, 16, and 17, Rs. 10 and 16, Rs. 15 and 16, and T. 20, R. 17, part of). Humphrey precinct (Tps. 21 and 22, R. 13, and frac. T. 23, R. 13). Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 13). Knipper precinct (T. 22, R. 15, and frac. T. 23, R. 15). Lemmon city 16. Ward 5. Meadow township (Tps. 18 and 19, Rs. 15 and	758 686 185 524 165 562 666 580 513 703 286 509 402 282 1,255 424 451 400 981		

¹ Parts annexed to Sloux Falls city in 1902, 1905, and 1909; parts of Sloux Falls city annexed in 1902 and 1906.
2 Part taken to form part of Baltie town in 1907.
2 Part taken to form Colton town in 1905.
4 Incorporated as a city in 1902.
5 Ward village incorporated from part of Ward township in 1904.
6 Comparison of population for 1900 made by minor civil divisions wherever possible.
7 No comparison of population can be made; not returned by townships or precincts in 1890.

Organized in 1908.
 Organized in 1911.
 Organized in 1910.
 Hill City town incorporated from part of Hill City precinct in 1908.
 Incorporated from part of Underwood township in 1909.
 Organized in 1908; part taken to form New Underwood town in 1909.
 Organized from part of Form New Underwood town in 1909.
 Wall town incorporated from part of Wall precinct in 1907.
 Organized from part of Butte County in 1909.
 Incorporated in 1910.

TABLE 1.—POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890—Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1990 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

Potter County Appomaticx township (school) Arena township (school) Artichoke township (school) Artichoke township (school) Canton township (school) Canton township (school) Cart township (school) Cattron township (school) Cunningham township (school) Cunningham township (school) Fairview township (school) Fayette township (school) Forest City township (school) Gettysburg city¹ Gettysburg township (school) Hoven township (school) Lincoln township (school) Logan township (school) Logan township (school) Lowel township (school) Lowel township (school)	4,468 84 202 124 27 148 66 175 149 126 110 173 936 97 209 140	2,988 75 162 109 104 26 131 52 100 91 83 82 216	2,910 128 134 125 138 43 102 30 122 121 94 120	Sanborn County—Continued. Warren township. Woonsocket city. Ward 1. Wird 2. Ward 3. Woonsocket township. Schnasse County 11.	418 323	185 648 224	229 687
Arena township (school) Artichoke township (school) Avon Springs township (school) Canton township (school) Carton township (school) Cartron township (school) Cattron township (school) Eattron township (school) Eilda township (school) Fairview township (school) Fayette township (school) Forest City township (school) Gettysburg city¹ Gettysburg township¹ Hoven township (school) Logan township school) Logan township (school) Logan township (school) Logan township (school)	202 124 144 27 148 66 175 149 126 110 173 836 97 209 140	162 109 104 26 131 52 100 91 83 82 216	134 125 138 43 102 30 122 121 94	Woonsocket city. Ward 1. Ward 2. Ward 3. Woonsocket township.	1,027 899 210 418 323	G48	687
Artichoke township (school). Arton Springs township (school). Canton township (school). Cart township (school). Cart township (school). Cunningham township (school). Elida township (school). Fairview township (school). Fayette township (school). Forest City township (school). Gettysburg city¹. Gettysburg township¹. Hoven town². Hloven township². Lincoln township¹. Logan township (school). Logan township (school).	124 144 27 148 66 175 149 126 110 173 936 97 209 140	109 104 26 131 52 100 91 83 82 216	125 138 43 102 30 122 121 94 120	Woonsocket city. Ward 1. Ward 2. Ward 3. Woonsocket township.	399 210 418 323	G48	687
Avon Springs township (school) Canton township (school) Cart rownship (school) Cart rownship (school) Cattron township (school) Cunningham township (school) Elida township (school) Fayette township (school) Fayette township (school) Forest Cliy township (school) Gettysburg city¹ Gettysburg township¹ Hoven township school) Licyan township school) Logan township (school)	144 27 148 66 175 149 126 110 173 936 97 209	104 26 131 52 100 91 83 82 216	138 43 102 30 122 121 94 120	Woonsocket township	210 418 323		
Carr township (school) Canningham township (school) Canningham township (school) Fairview township (school) Fayette township (school) Fayette township (school) Gettysburg city¹ Gettysburg township¹ Hoven town ² Lincoln township³ Lincoln township³ Logan township (school) Logan township (school) Logan township (school) Logan township (school) Lowell township (school) ² Lowell township (school) ² Lowell township (school) 4 Lowell township (school)	27 148 66 175 149 126 110 173 936 97 209 140	26 131 52 100 91 83 82 216	43 102 30 122 121 94 120	Woonsocket township	418 323		
Cunningham township (school). Elida township (school). Fairview township (school). Fayette township (school). Fayette township (school). Gettysburg city¹ Gettysburg township¹ Hoven town². Hoven township³ Lincoln township³ Lincoln township (school). Logan township (school).	66 175 149 126 110 173 936 97 209	52 100 91 83 82 216	30 122 121 94 120	Woonsocket township	323		
Cunningham township (school). Elida township (school). Fairview township (school). Fayette township (school). Fayette township (school). Gettysburg city¹ Gettysburg township¹ Hoven town². Hoven township³ Lincoln township³ Lincoln township (school). Logan township (school).	175 149 126 110 173 936 97 209	100 91 83 82 216	122 121 94 120	Schnasse County 11			261
Elida tównship (school) Fairview township (school) Fayette township (school) Forest City township (school) Gettysburg city¹ Gettysburg township¹ Hoyen town² Hoyen town ship² Lincoln township (school) Logan township (school) Logan township (school) Lowell township (school)	149 126 110 173 936 97 209 140	91 83 82 216	121 94 120	Schnasse County 11			
Fayette township (school). Forest City township (school). Gettysburg city! Gettysburg township! Hoven town s. Hoven township s. Lincoln township (school) Logan township (school) 4. Lowell township (school) 4. Lowell township (school) 4.	110 173 936 97 209 140	83 82 216	94 120		292		
Gettysburg city¹ Gettysburg township¹ Hoven town² Hoven township school) Lincoln township (school) Logan township (school) 4 Lowell township (school)	173 936 97 209 140	216	120				
Gettysburg city¹ Gettysburg township¹ Hoven town² Hoven township school) Lincoln township (school) Logan township (school) 4 Lowell township (school)	936 97 209 140			Shannon County 12	(11)		
Gettysburg township 1 Hoven town 2 Lincoln township 3 Lincoln township (school) Logan township (school) 4 Lowell township (school)	97 209 140		222		•		
Hoven town ² Hoven township ³ Lincoln township (school) Logan township (school) ⁴ Lowell township (school)	209 140	585	431	Spink County	15,981	9,487	14 10,581
Hoven township s. Lincoln township (school) Logan township (school) d. Lowell township (school)				A manion of a superior	000	****	
Lincoln township (school) Logan township (school) Lowell township (school)		164	130	Antelope township	220 430	170 274	168 359
Lowell township (school)	127 246	78	78	Ward 1.	£17	2(4	200
	127	207 146	165 99	Ward 2.	131		
Eucas township (school)	169	161	187	Ward S	82		
Owatonna township (school)	118	111	144	Athol township Belle Plaine township Belmont township	565	856	251
Pleasant View township (school)	69	84 21	31	Relmont township	193 252	170 153	197 217
Riverside township (school)	77 385	21 173	38 177	Benton township	238	174	235
Roy township 6. Sanner township (school).	96	77	. 51	Beotla township	270	276	279
Tolstoy town	142			Buffalo township	184	125	1.59
Dobarda Countre	44.00-	70.00		Capitola township	206 293	90 204	168 218
Roberts County	14,897	12,216	4 1,997	Condectivit	293 592	204 195	218
Agency township	368	406		Conde city 10 Ward 1. Ward 2.	200		
Alto township	204	137		Ward 8	154		
Becker township	273	210		Ward S	£38		
Bossko township	334	297		Conde township	215 150	159 93	254 104
Bryant townshipDry Wood Lake township	227 293	216 265		Crandon township.	290	250	368
Easter township	312	316		Doland city 16	581	235	216
Effington town	46	36		Ward 1	164		
Enterprise township	472	442		Ward 2 Ward 3	300 117		
Garfield township	579 341	445 301	• • • • • • • • • •	Exline township	195	148	108
Goodwill township	421	390		Frankfort city.	408	198	186
Grant township	400	377		Extine township Frankfort ctty Ward 1 Ward 2 Ward 2	181		
Harmon township	642	664		Ward 2	123		
Hart township.	478 322	484 288		Ward S. Frankfort township	154 252	209	23/
Lake township Lawrence township 7 Lee township	232	123		Garfield township	197	151	236 242
Lee township.	294	235		Garfield township. Great Bend township. Groveland township.	223 171	116	139
Lien township	670	599		Groveland township		91	131 250
Lockwood township Long Hollow township	172	148 269	•••••	Harmony township. Harrison township. Jefferson township.	239 213	174 136	166
Minnesota township	372 630			Jefferson township	281	284	
Norway township One Road township	598	521		Lake township La Prairie township	189	148	207
One Road township	361	167		La Prairie township	442	304 163	121 160
Ortlay township 8	192 300	268		Lincoln township	276 259	198	276
Ortley town 8 Ortley township 8 Peever town 7	259	200		Mellette city 15	472	354	241
Sisseton city 9	1,397	928		Mellette township	494	437	1,000
Ward 1	461 401			Northville city W. Northville township.	392	243 515	868
Ward \$ Ward \$	401 535			Olean fownship	668 196	177	181
Sisseton township	349	356		Olean township Prairie Center township	205	145	141
Springdale township	323 337	360		Redfield city. Ward 1	3,060	1,015	796
Spring Grove township	337	240		Ward 1	657 72 1		
Summit town Summit township	545 333			Ward 2 Ward 3	802		
Victor township	501			Ward 4.	880		
White Rock town White Rock township Wilmot city ¹⁰	368	170		Redfield township	226	113	150
White Rock township	525	556		Richfield township. Spring township. Sumner township 16	170	58 93	138 14/
	427			Spring township	172 182	406	443
Ward 1 Ward 2	83 181			Tetonka township.	307	277	140
Ward 8	163			Three Rivers township	214	126	164 265
				Tulare township	383	190	265
Sanborn County	6,607	4,464	4,610	Turton township 18	240 262	• • • • • • • • • • • • • • • • • • • •	*******
Afton township	235	210	269	Turton town 17 Turton township 16 Union township	214	94	113
Artesian village	583	339	256				
Benedict township	257	268	256 251 221		7 / ٨٣٣	10 4 844	10 + 000
Butler township	442	275	221 199	Stanley County	14,975	19 1,841	19 1,028
Diana township	293	233 255	199 276	Ash Creek township (T. 4 N. R. 18)	216		
Ellott township.	293 332 190 197	209 209	238	Belvidere township (T. 2 S., Rs. 23 and 24)	344		
ackson township	197	103	136	Big Buffalo township (T. 2 S., R. 19)	181		
Leicher township	367	219	292	Black Hawk township (T. 4 N., R. 22)	100		
Letcher village	402	130	215	Bridges Creek township (T. 1 &, 16, 21)	. 82 161		
Logan township	299 215	197 176	209	Butte township (T. 3 N. R. 19)	129		l
Onelda township Ravenna township	298	200	239	Cedar township (T. 2 S., R. 18)	128		
Silver Creek formship	298 281 295 299	200 207	241	Ash Creek township (T. 4 N., R. 18). Belvidere township (T. 2 S., Rs. 23 and 24). Big Buffalo township (T. 2 S., R. 19). Black Hawk township (T. 4 N., R. 22). Brady township (T. 1 S., R. 21). Bridges Creek township (T. 4 N., R. 19). Butte township (T. 3 N., R. 19). Cedar township (T. 2 S., R. 18). Center township (T. 1 N., R. 24). Cherry township (T. 2 N., R. 24). Cottonwood township (T. 1 S., R. 18).	81		
Twin Lake township Union township	295	195 191	207 184	Cotton read township (T. 2 N., R. 22)	130		

Gettysburg city incorporated from part of Gettysburg township in 1904.

1 Gettysburg township in 1904.

2 Organized from Port of Hoven township in 1910.

3 Organized from Hoven township (school) in 1908; part taken to form Hoven town in 1910.

4 Tolstoy town incorporated from part of Logan township (school) in 1909.

5 Organized from Roy township (school) in 1908.

6 No comparison of population can be made; county redistricted between 1890 and 1900.

7 Peever town incorporated from part of Lawrence township in 1901.

3 Ortley town incorporated from part of Ortley township in 1907.

1 Incorporated as a city in 1901.

10 Incorporated as a city in 1901.

10 Unorganized; within the limits of Cheyenne River Indian Reservation.

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see footnotes; for those between 1890 and 1900, see

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Stanley County—Continued.				Stanley County—Continued.			
erguson township (T. 4 N., R. 21)	156			Township 7 north, range 19 (part of). Township 7 north, range 20 (part of). Township 7 north, range 21 (part of). Township 7 north, range 22 (part of). Township 7 north, range 23. Township 7 north, range 24. Township 7 north, range 25. Township 7 north, range 26. Township 7 north, range 26. Township 7 north, range 27. Township 7 north, range 28. Tractional township 7 north, range 29. Fractional township 7 north, range 29. Fractional township 7 north, range 30. Township 8 north, range 22 (part of). Township 8 north, range 23 (part of). Township 8 north, range 24. Township 8 north, range 26. Township 8 north, range 26. Township 8 north, range 26. Township 8 north, range 28.	10	*****************	ļ
erguson township (T. 4 N., R. 21)	792]		Township 7 north, range 20 (part of)	67		
Fort Pierre city	792 792	\$95	\$ 560	Township 7 north, range 22 (part of)	47 48		******
Fort Pierre city	319	1	l	Township 7 north, range 23	77		
Ward 2. Ward 3. randfield township (T. 5 N., R. 24, and T. 6 N., R. 24). randview township (T. 1 S., R. 20) rindstone township (T. 2 N., R. 18) anover township (T. 5 N., R. 23) ayes township (T. 5 N., R. 23) dian Creek township (T. 1 S., R. 23) terlor township (T. 3 S., Rs. 18, 19, and 20, and T. 4 S., Rs. 18, 19, and 20, parts of). wa township (T. 3 N., R. 23) wett township (T. 1 S., R. 22) adoka town! Ward 1. Ward 2.	317 150			Township 7 north, range 25	55 20		
randfield township (T.5 N., R. 24, and T. 6 N.,				Township 7 north, range 26	14	• • • • • • • • • • • • • • • • • • • •	******
randyian township (T 1 S R 20)	346 114			Township 7 north, range 27	111 39		
rindstone township (T. 2 N., R. 18)	131			Fractional township 7 north, range 29	20	• • • • • • • • • • • • • • • • • • • •	
anover township (T. 6 N., R. 23)	56 157			Tractional township 7 north, range 30	1 5		
dian Creek township (T. 1 S., R. 23)	117			Township 8 north, range 23 (part of)	110	**********	••••••
terior township (T. 3S., Rs. 18.19, and 20, and	490	1	1	Township 8 north, range 24	. 5		
Wa township (T. 3 N., R. 23)	146			Township 8 north, range 26	4 17		
wett township (T. 1 S., R. 22)	164			Township 8 north, range 28. Fractional township 8 north, range 29.	67		
adoka town 1	222			Tractional township 8 north, range 29	14 12		
Ward 2	126			Township 9 north, range 25 (part of)	6	***********	•••••
Ward 3	56	{		Township 9 north, range 26 (part of)	40		
auoka township (T. 2 S., Rs. 21 and 22)	276 90			Fractional township 9 north, range 28 (part of)	56 34		*****
ittle Buffalo township (T. 2 S., R. 20)	144			Fractional township 9 north, range 29.	38		
one Tree township (T. 2 N., R. 25)	135 411		·····	Township 108 north, range 77 (part of)	39 76		
Ward 2. Ward 3. adoka township (T. 2 S., Rs. 21 and 22). isser township (T. 3 N., R. 24). Ittle Buffalo township (T. 2 S., R. 20). one Tree township (T. 2 N., R. 25). arietta township (T. 5 N., R. 19 and 20). attison township (T. 4 N., R. 23). eers township (T. 5 N., R. 28). idland town 2.	98			Fractional township 8 north, range 20. Township 9 north, range 25 (part of). Township 9 north, range 25 (part of). Township 9 north, range 26 (part of). Township 9 north, range 27 (part of). Fractional township 9 north, range 28 (part of). Fractional township 9 north, range 29. Township 108 north, range 77 (part of). Township 108 north, range 78 (part of). Township 108 north, range 79 (part of). Township 109 north, range 77 (part of). Township 109 north, range 78. Township 109 north, range 78.	51	***********	
eers township (T. 5 N., R. 28)	109			Township 109 north, range 77 (part of)	31		
idland township (T. 1 N., R. 25)	103	I	1	Township 109 north, range 78.	92 128 :		
ilesville township (T. 6 N., R. 20)	234			Lower Brule Indian Reservation 3 (part of)	72		
idland township (T. 1 N., R. 25). idland township (T. 6 N., R. 26). owlin township (T. 1 N., R. 23).	177			[For total, see Lyman County.]			,.
hilip township (T. 1 N., Rs. 20 and 21, and T.	010	E .	1			.	
2 N., Rs. 20 and 21)	481			Sterling County 4	0.50	- 75)	
leasent view township (T. 2 N., K. 24)	112			Stering County	252	(5)	
lum Creek township (T. 4 N., R. 25)	198						
ea township (T. 3 N., R. 27)	54			Sully County	2,462	1,715	4 2
iverside township (T. 1 S., R. 19)	149			Blains township (school)			-
amford township (T. 2 S., R. 25)	157			Buffalo township (school)	72 42	48 40	1
ucker Smith township ("P. 3 N. R. 21)	·112			Clifton township (school)	δ6.	66	
ownship 1 south, range 24	158			Cora township (school)	71 79	62 41	
ownship I south, range 25	148			Fairbanks township (school)	95	65	
ownship 3 south, range 22 (part of)	87 71			Fairview township (school)	52	10	
ownship 3 south, range 23 (part of)	16			Garner township 7	80 141	59 122	
ownship 3 south, range 24 (part oi)	18 137			Goodwater township	83	69	}
ownship 1 north, range 19	107			Grandview township (school)	108 65	92 74	
ownship 1 north, range 22	171 91			Hartford township (school)	59	51	
ownship 3 north, range 18	130			Iowa township	33	42	ł
ownship 3 north, range 20	102			Lincoln township (school)	91 113	43 50	
ownship 3 north, range 26	120 140			Little Bend township (school)	39	20	
ilesville township (T. 6 N. R. 20). owlin township (T. 1 N., R. 23). hillip city¹. hillip township (T. 1 N., R. 23). hillip township (T. 1 N., R. 20 and 21, and T. 2 N., Rs. 20 and 21). leasant township (T. 2 N., R. 24). leasant township (T. 2 N., R. 24). leasant township (T. 2 N., R. 23). lum Creek township (T. 3 N., R. 25). ea township (T. 3 N., R. 27). iffle township (T. 3 N., R. 25). liverside township (T. 1 S., R. 19). aamford township (T. 2 S., R. 25). olton township (T. 2 S., R. 25). olton township (T. 3 N., R. 27). ucker Smith township (T. 3 N., R. 21). ownship 1 south, range 22 ownship 3 south, range 22 (part of). ownship 3 south, range 22 (part of). ownship 3 south, range 22 (part of). ownship 3 south, range 24 (part of). ownship 1 north, range 18. ownship 1 north, range 19. ownship 3 north, range 19. ownship 3 north, range 19. ownship 3 north, range 20. ownship 3 north, range 22. ownship 3 north, range 22. ownship 3 north, range 28. ownship 3 north, range 29. ownship 3 north, range 30. ractional township 3 north, range 30. ownship 4 north, range 20.	63			Blaine township (sehool) Buffalo township (school) Clitton township (school) Clitton township (school) Elik township (school) Elik township (school) Fairview township (school) Fairview township (school) Farmington township (school) Garner township (school) Garner township (school) Harrison township (school) Harrison township (school) Harrison township (school) Little Bend township (school) Little Bend township (school) Little Bend township (school) Milford township Morton township (school) Milford township (school) Norfolk township (school) Norfolk township (school) Norfolk township (school) Okobojo township Onida township foliol Okobojo township Onida township foliol Ward 1 Ward 2 Ward 5	66 114	67	
ownship 3 north, range 29	99 86			Morton township (school)	114 45	40	
ractional township 3 north, range 31	64			Norfolk township (school)	25	31	1
ownship 4 north, range 20	157			Onida township 8	· 75	86 155	
ownship 4 north, range 26	98 64			Onida village 8	319		
ownship 4 north, range 27	104			Ward 1	148 101		
ownship 4 north, range 28 ownship 4 north, range 29 ownship 4 north, range 30	99 63			Ward 2. Ward 3. Pearl township Pleasant township (school). Rich Valley township (school). Summit township (school). Troy township (school).	701 72		
ownship 4 north, range 30	65			Pearl township	72 76 79	71	
ractional township 4 north, range 31	65 89			Rich Valley township (school)	79 77	42 81	
ractional township 4 north, range 32ractional township 4 north, range 33	48 5			Summit township (school)	134	49	i
ractional township 4 north, range 34	ő			Troy township (school). Fort Sully Military Reservation		53 10	1.
ownship 5 north, range 18	139			Fort Bully Military Reservation	. 6	10	
ownship 5 north, range 22	91 100			·		F .	
ownship 5 north, range 23	66			Todd County	2,164	l	
ownship 5 north, range 25	135 145				-1101		1
ownship 5 north, range 29.	134						
ractional township 4 north, range 34 ownship 5 north, range 18 ownship 5 north, range 21 ownship 5 north, range 22 ownship 5 north, range 22 ownship 5 north, range 23 ownship 5 north, range 25 ownship 5 north, range 27 ownship 5 north, range 29 ownship 5 north, range 30 ownship 5 north, range 30 ownship 5 north, range 30 ownship 5 north, range 30	74			Tripp County 10	8,323		.
ractional township 5 north, range 31	65 101			Augusta precinct (T. 95, Rs. 75 and 76, and T.			
ownship 6 north, range 19	134			96, R. 75)	688		
ownship 6 north, range 21	151			Colome precinct (T. 97, Rs. 74 and 75, T. 98, Rs.		1	1
ownship 6 north, range 25	100			Dog Ear precinct (Ths. 97 98 and 99 R 77)	1,115		
ownship 6 north, range 26	200			Huggins precinct (T. 95, Rs. 77 and 78, frac.			
ownship o north, range 2/	112			T. 95, R. 79, and T. 96, R. 77)	308		
OWISHID & north, range 28							
ractional township 6 north, range 29	84			102, R. 76, and T. 103, R. 76, part of)	488		
ractional township 5 north, range 31 ownship 6 north, range 18 ownship 6 north, range 19 ownship 6 north, range 21 ownship 6 north, range 22 ownship 6 north, range 22 ownship 6 north, range 25 ownship 6 north, range 26 ownship 6 north, range 27 ownship 6 north, range 27 ownship 6 north, range 28 ractional township 6 north, range 29 ractional township 6 north, range 30 ractional township 6 north, range 31 ownship 7 north, range 18 (part of)	84 2			Augusta precinct (T. 95, Rs. 75 and 76, and T. 96, R. 75) Colome precinct (T. 97, Rs. 74 and 75, T. 98, Rs. 74 and 75, and T. 99, R. 74) Dog Ear precinct (Tp. 97, 98, and 99, R. 77) Huggins precinct (T. 95, Rs. 77 and 78, frac. T. 95, R. 79, and T. 96, R. 77, and 78, frac. T. 95, R. 79, and T. 90, R. 77, Tps. 101 and 102, R. 76, and T. 103, R. 76, part of). Jordan precinct (Tps. 98 and 99, R. 78 and frac. Tps. 98 and 99, R. 79) Lahaye precinct (Tps. 95 and 96, R. 74).	488		1

Incorporated in 1908.
 Incorporated in 1910.
 Returned in 1900 as in Lyman County only.
 Unorganized; within the limits of Cheyenne River Indian Reservation.
 Not returned separately in 1900.
 County total includes population (23) of that part of T.115, R. 82, in Sully County, taken to form part of Little Bend township (school) between 1890 and 1900.

⁷ Returned as a school township in 1900.
8 Onida village incorporated from part of Onida township in 1909.
9 Unorganized; formed in 1909; within the limits of Rosebud Indian Reservation.
Total population for Rosebud Indian Reservation, comprising Mellette, Todd, and parts of Bennett and Washabaugh Counties, in 1910, 3,960, and in 1900, 5,201.
10 Organized from part of Rosebud Indian Reservation in 1909.

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see Reports of the Twelfth Census: 1900, Vol. I, Table 5.]

MINOR CIVIL DIVISION,	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Tripp County-Continued.				Union County—Continued,			
Lamro precinct (T. 98, R. 76, and T. 99, Rs. 75		1		Jefferson village. Ward 1 Ward 2 Ward 3 Ward 4 Prairie township 12 Richland township (school) 11 Sioux Valley township Spink township 12 Virginia township 12 Virginia township	407	364	229
	914			Ward 1.	139	504	446
and 70/ McNeeley precinct (Tps. 96 and 97, R. 76)	537			Ward 2	147		
Roseland precinct (1786, T. 100, Its. 74 and 76;				Ward 3.	113		
of)	677			Profes township 12	8		
of) Rowan precinct (frac. T. 100, R. 79, Tps. 101 and 102, R. 78; T. 103, R. 78, part of; frac. Tps. 101 and 102, R. 79; and frac. T. 103, R. 79, part of)	J.,		••••	Richland township (school) II	554 401	039	870
102, R. 78; T. 103, R. 78, part of; frac. Tps.		1		Sioux Valley township	695	799	1,120
101 and 102, R. 79; and frac. T. 103, R. 79,				Spink township 12	722	1,114	933
part of) White River precinct (frac. T. 100, R. 76; Tps. 101 and 102, R. 75; and T. 103, R. 75; part of). Witten precinct (frac. T. 100, R. 78; Tps. 101 and 102, R. 77; and T. 103, R. 77; part of). Wright precinct (Tps. 96 and 97, R. 78, and frac. Tps. 96 and 97, R. 79)	427			Virginia township	582	648	1,290
101 and 102 R. 75; and T. 103, R. 75 part of	472	1					
Witten precinct (frac. T. 100, R. 78; Tps. 101	212		••••••	Walworth County	6,488	8,839	14 2,158
and 102, R. 77; and T. 103, R. 77, part of)	465				0,300	0,000	** 2,200
Wright precinct (Tps. 96 and 97, R. 78, and				Adams township (school)	285	386	
frac. Tps. 96 and 97, R. 79)	414	[Akaska township 16 (T. 121, R. 77), including			
		}	ı	Akaska town	238	12	
Turner County	13,840	13,175	1 10,256	Rangor township (school) If	114 191	205	
D th authold township	40.4			Blue Blanket township (school)	160	395 150	
Canterville city	404 971	450 871	700	Brown township (school).	191	145	
Ward 1	59 <u>4</u>	1.0	723	Corson township (school) 18	59	280	
Ward 2	257			Flora township (school) 19	176	149	
Brotherfield township. Centerville city. Ward 1 Ward 2 Ward 3 Centerville township. Chancellor village 2 Childstown township 5 Daneville township 4 Daneville township 4 Daneville township 5	5.20	[Adams township (school) Akaska township (T. 121, R. 77), including Akaska town Akaska town Akaska town Bangor township (school) Brown township (school) Brown township (school) Corson township (school) Flora township (school) Glenn township (school) Hiddenwood township (school) Hiddenwood township (school) Hiddenwood township (school) Hiddenwood township (school) Hoven township (school) Hoven township (school) Java town Ward 1 Ward 2 Ward 5 Ward 5	182	*********	
Centerville township	623	558		Hiddenwood township (school) if	223 158	210	
Chancellor village 2	160			Highland township (school)	275	233 325	
Denayilla townshind	507 605	538		Hilde township (school)	275 229	272	
Davis village	164	151	· • · • • • • • • • • • • • • • • • • •	Hoven township (school)	91	104	
Daneville township* Dayis village. Dolton township, including Dolton town. Dolton town b. Germantown township 2. Home township. Hurley city 7. Ward 1. Ward 2. Ward 2. Hurley township.	613	556		Java town 18	473		
Dollon town 6	147			Ward I	172 156		
Germantown township 2	599	670		Ward 9	145		
Home township	375 506	358		Kennedy township (school)	149	118	
Ward i	148	444	344	Le Beau town 21	210		
Ward 2				Le Beau township (school)	11	26	
Ward 3.	£26			Lowry township 22 (T. 121, R. 76), including	•••		}
Hurley township	440	449		Lowry town.	258 90	43	
Irene village (part of)	142	132		Ward 2. Ward 3. Kennedy township (school). Lo Beau town 11 Lo Beau township (school). Lowry township 22 (T. 121, R. 76), including Lowry town. Lowry town. Lowry town 15. Mobridge town 19. Ward 1. Ward 2. Ward 3.	1.200		
For total, see Clay County.	473	420		Ward 1	301		1
Marion village	462	338		Ward #	584		
Middleton township	558	614		Ward 8	316	<u></u> .	
Monroe township s	438	585		River township (school)	53 86	60	
Monroe village 8	169			Screnton township (school) 21	10	7	
Norway township	539 1,224	528		Selby city 17	558	Ì	
Ward f	352	893	728	Spring Lake township (school)	225	254	
Ward 2	354			Spring Valley township (school)	137	112	
Ward 3	518		*********	Ewer Creek township (school)	209	127	
Parker township	541	529		Swan Laka township (school)	95 123	67 231	
Roseneld township.	549	700		Theodore township (school) 23	89		
Ward 2. Ward 3. Hurley township. Irene village 4 (part of). For total, see Clay County.] Marion village. Middleton township. Monroe township. Monroe village 5. Norway township. Parker city. Ward 1. Ward 2. Ward 2. Parker township. Rosefield township. Bosefield township. Spring Valley township. Lurner township. Spring Valley township. Lurner township. Vilorg city? Ward 3. Ward 4. Ward 5. Spring Valley township. Sumn Lake township. Lurner township. Ward 1. Ward 2. Ward 3.	598 574	587 650		Ward \$. Ward \$. River township (school) Ryan township (school) ** Scranton township (school) ** Scrinton township (school) ** Spring Lake township (school) Spring Valley township (school) Surrey township (school) Swan Creek township (school) Swan Lake township (school) ** Theodore township (school) ** Walworth township (school) ** Walworth township (school) **	144	133	
Swan Lake township	568	618		-		1	
Purner township	629	671	*********	Washabaugh County 24	(26)		
Viborg city 9	410	222		washabaugh County	(25)		
Ward I	165					ļ	ļ
Ward 2	100		• • • • • • • • • • • • • • • • • • • •	Washington County 26	(²⁷)	(27)	4.0
rrai & D.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	145		• • • • • • • • • • • • • • • • • • • •		• •) '.'	
Union County 10	10,676	11,153	9,130	Yankton County	13,185	12,649	28 10.444
				2			
Alcester township	645 409	680 381	110	Gayville town 29	257 (#1)	18	
Rerestand city (words 1 and 2)	885	858	404	For total pag Clay County 1	(4)	19	
[For total, see Lincoln County.]	000	649	303	Lesterville township (T. 95. R. 57)	464	444	594
Big Bioux township 10	286	285	304	Lesterville village	279	244	
Big Springs township	710	713	*******	Ward 1	93		
Brule township 11	547	1,057	938	Gayville town ** Irene village ** (part of). [For total, see Clay County.] Lesterville township (T. 95, R. 57). Lesterville village. Ward ! Ward 2. Ward \$	75		
File Point ofty 12	593 1,200	680	608	Marindahl township 27/7 OF D 84	111 591	619	473
Ward 1	1,200	1,081	••••	Mayfield township 2 (T. 93, R. 65)	564	466	357
Ward 8	424 410			Mission Hill township 4 (T. 94, R. 55).	589	511	406
Ward 8	3 66		********	Marindahl township (T. 95, R. 54). Marindahl township (T. 96, R. 55). Mission Hill township (T. 94, R. 55). Turkey Valley township (T. 96, R. 54).	718	711	497
Alcester township Alcester village Beresford city (wards 1 and 2) [For total, see Lincoln County.] Big Springs township 10 Big Springs township 11 Brule township 11 Livil Bend township Elk Point city 12 Ward 1 Ward 2 Big North township Elk Point township Elk Point township Elk Point township Elk Point township Elk Point township Elmmet township Emmet township Eefferson township	835	965	1,863	Utica township st (T. 94, R. 56)	103		
Simmet township 13	720			Utica township 34 (T. 94, R. 56)	1,497	442	628
lefferson township	485	589	461	Volin town 26	286		

- Iefferson township.

 1 No comparison of population can be made; not returned by townships in 1890.

 1 Chancellor village incorporated from part of Germantown township in 1900.

 1 Returned as a school township in 1900.

 1 Irene village made independent of Danoville township in 1901.

 2 Exclusive of population of Irene village.

 1 Incorporated in 1903.

 1 Incorporated as a city in 1905.

 Monroe village incorporated from part of Monroe township in 1901.

 Incorporated as a city in 1903.

 Richland township (school) formed from part of Brule township since 1900.

 Richland township (school) formed from part of Brule township since 1900.

 Incorporated as a city in 1909.

 Emmet township organized from parts of Prairie and Spink townships in 1900.

 No comparison of population can be made; not returned by school townships in 1890.

 Akaska township organized from Liberty township (school) since 1900.

 Akaska township organized from Liberty township (school) since 1900.

 Incorporated in 1908.

 Selby city incorporated from parts of Bangor and Hiddenwood townships (school) in 1901.

 Java town incorporated from part of Corson township (school) in 1903.

 Mobridge town incorporated from part of Walworth township (school) in 1907.

- tl Le Beau towni neorporated from part of Scranton township (school) in 1908.

 22 Organized from Vick township (school) in 1908.

 23 Ryan and Theodore townships (school) formed from parts of Swan Lake township (school) in 1902.

 24 Unorganized; within the limits of Pine Ridge and Rosebud Indian Reservations.
- township (school) in 1802.

 14 Unorganized; within the limits of Pine Ridge and Rosebud Indian Reservations.

 15 No population reported for that part of county within the limits of Rosebud Indian Reservation. Pine Ridge Indian Reservation not returned by counties. Total population for Rosebud Indian Reservation, comprising Mellette, Todd, and parts of Bennett and Washabaugh Counties, in 1910, 3,960, and in 1900, 5,201.

 26 Unorganized; within the limits of Pine Ridge Indian Reservation.

 27 Not returned separately.

 28 County total includes population (799) of Ts. 93 and 94, R. 57, not returned separately in 1890.

 29 Incorporated from part of fractional T. 93, R. 54, in 1901.

 20 Made independent of Marindahl township in 1901.

 21 Organized in 1900. Formerly included Irene village.

 22 Organized in 1902.

 24 Organized in 1907.

 25 Incorporated from part of T. 94, R. 55, in 1905.

 26 Incorporated from part of T. 94, R. 56, in 1901.

TABLE 1.-POPULATION OF MINOR CIVIL DIVISIONS: 1910, 1900, AND 1890-Continued.

[The word "precinct," where used, means election precinct. For changes in boundaries, etc., between 1900 and 1910, see footnotes; for those between 1890 and 1900, see footnotes; for those between 1890 and 1900, see

MINOR CIVIL DIVISION.	1910	1900	1890	MINOR CIVIL DIVISION.	1910	1900	1890
Yankton County—Continued.				Yankton County—Continued.			
Walshtown township ¹ (T. 95, R. 55)	463 3,787 446 598		376 3,670	Township 95, range 56 Township 96, range 56 Township 96, range 57	430 539 367	897 495 367	355 495 200
Ward 2. Ward 3. Ward 4. Fractional township 92, ranga 54.	1,185 1,558 12	43		Pine Ridge Indian Reservation 4	6,607		*******
Fractional township 93, range 542 Fractional township 93, range 55. Fractional township 93, range 56. Fractional township 93, range 57.	458 269 210 229	689 309 780 271	552 230 176	Pass Creek district	788		
Township 94, range 54 - Township 94, range 57	613 410	784 509	(*) 438 (*)	Wakpamini district	963		• • • • • • • • • • • • • • • • • • • •

TABLE 2.-POPULATION OF INCORPORATED PLACES: 1910, 1900, AND 1890.

			,						
CITY, TOWN, OR VILLAGE.	County.	1910	1900	1890	CITY, TOWN, OR VILLAGE.	County.	1910	1900	1890
Aberdeen city	Brown	10,753 114 131 409 955	4,087 381 680	3,182	Delmont town Doland city. Dolton town Draper town East Sloux Falls city.	Douglas Spink Turner Lyman Minnehaha	369 581 147 211 268	235	21:
Alpena village	Jerauld	417 110 446 146 791	153 225 314	232 270	Edgemont city. Effington town. Egan village Elk Point city Elkton village.	Fall River Roberts Moody Union Brookings	816 46 516 1,200 742	479 36 503 1,081 578	39
Armour city Artesian village Ashton city Aurora village Avon city	Douglas	968 583 430 236 451	912 339 274	482 256 359	Emery village. Erwin town. Estelline town Ethan town. Eureka city.	Hanson Kingsbury Hamlin Davison McPherson	446 230 509 312 961	247 131 357 961	210
Baltic town Bancroft village. Belle Fourche city. Beresford city. Big Stone city	Minnehaha Kingsbury Butte JLincoln Union Grant	278 136 1,352 1,117 551		404 471	Fairfax town Fairview town Faulkton city Flandreau city Florence town	Gregory. Lincoln Faulk Moody. Codington.	500 107 802 1,484 270	539 1,244	460 500
Blunt village. Bonesteel city. Bowdle village. Bradley town. Brandt town.	Hughes	566 563 671 351 158	246 622	858	Fort Pierre city Frankfort city Frederick village Freeman town Galena town Gardon City town	Stanley	792 408 433 615 109 304	395 198 251 525	281
Bridgewater city Bristol village Britton city Brookings city Bruce town	McCook. Day. Marshall. Brookings. Brookings.	934 444 901 2, 971 262	691 282 519 2,346	410 199 514 1,518	Garretson city	Minnehaha. Deuel Yankton. Charles Mix Potter	668 477 257 701 936	500 345	
Bryant city Buffalo Gap town Burke town Butler village Camp Crook village	Hamiin	645 280 311 162 120	405		Glenham town. Goodwin town. Gregory city. Groton city. Harrisburg town.	Walworth Deuel Gregory Brown Lincoln	182 145 1,142 1,108 164	700	
Canistota town. Canova village Canton city Carthage village. Castlewood town.	McCook. Miner. Lincoln. Miner. Hamlin	409 311 2,103 554 594	169 1,943 265 430	1,101 200	Harrold village. Hartford village. Hazel town Heola village. Henry village.	Hughes. Minnehaha Hamlin Brown Codington	230 648 229 462 441	57 423 160 191	
Cavour town Centerville city Central City town Chamberlain city Chancellor village	Beadle	408 971 296 1,275 160	98 871 874	723 939	Hermosa town Herreid town Herrick town Herlick town Hetland village Highmore city	CusterCampbellGregoryKingsburyHyde	114 414 412 223 1,084	77 162 876	175
Claremont village	Brown Clark Deuel Moody Minnehaha	294 1,220 704 362 407	120 684 491 213	121 592 147	Hill City town. Hitchcock town Hosmer village. Hot Springs city. Hoven town	Pennington Beadle Edmunds Fall River Potter	271 259 217 2,140 209	135 1,819	1,42
Columbia city Conde city. Corsica town Cresbard town. Custer city	Brown Spink Douglas, Faulk Custer	235 592 286 320 602	143 195 599	400 790	Howard city Hudson town Hurley city Huron city Ipswich city	MinerLincolnTurnerBeadleEdmunds	1,026 404 506 5,791 810	588 400 444 2,793 397	202 344 3,038 539
Dallas city Davis village De Smet city Deadwood city	Gregory Turner Kingsbury Lawrence	1,277 164 1,063 3,653	151 749 3,498	541	Irene village	Clay. Turner Yankton Beadle.		229 276	18
Deadwood city	Lawrence Minnehaha	1,367	3,498 1,255	2,366 993	Java town	Kingsbury Walworth	473	l	l

Organized in 1906.
 Part taken to form Gayville town in 1901.
 Part taken to form Volin town in 1901.

Not returned separately in 1890.
 Comprises the unorganized countles of Shannon and Washington and parts of the unorganized countles of Bennett and Washabaugh, not returned separately.

STATISTICS OF POPULATION.

TABLE 2.—POPULATION OF INCORPORATED PLACES: 1910, 1900, AND 1890—Continued.

CITY, TOWN, OR VILLAGE.	County.	1910	1900	1890	CITY, TOWN, OR VILLAGE.	County.	1910	1900	1890
efferson village	Union	407	364	229	Rockham village	Faulk	286		
Kadoka town	Stanley	222			Roscoe village	Edmunds	286 357	92	114
Kennebec town	Lyman	252			Roswell village	Miner	167	50	
Kimball cityLake Andes town	Brule Charles Mix	713 920	453	593	Roscoe village	Hand	305	115	320
	f				Salem city	MeCook	1,097	741	429
Lake Norden town Lake Preston city	Hamlin Kingsbury	202 1,007	706	337	Scotland city	Bonhomme Walworth	1,102 558	964	1,083
ane village	Jerauld	294			Seneca village	Faulk	321		
angford village	Marshall	463	239	198	Sherman village	Minnehaha	138		
Le Beau town	Walworth	210			Sloux Falls city	Minnehaha	14,094	10,266	10,177
Lead city	Lawrence	8,392	6,210	2,581	Sisseton city	Roberts	1,397	928	
Lemmon city	Perkins	1,255			South Shore town	Codington	335		
Lennox city	Lincoln McPherson	745	591	363	South Sloux Falls town	Minnehaha	132	114	****
Leola town	Yankton	484 279	244		Spearfish city	Lawrence	1,130	1,166	678
					Spencer town	McCook	506	332	
Letcher village	Sanborn Day	402 175	130		Springfield city	Bonhomme	675	525	302
Lowry town	Walworth	90			Stickney town	Aurora Meade	310 1,739	1,100	668
McIntosh town	Corson	409		******	Sturgis city Summit town	Roberts	545	237	
Madison city	Lake	3,137	2,550	1,736	Tabor town	Bonhomme	273		
Marion village	Turner	462	338		Tea town	Lincoln	134		
Mellette city	Spink	472	354	241	Tolstoy town	Potter	142	******	
Menno town	Hutchinson	621	556	413	Toronto town	Déuel	424	447	148
Midland town	Stanley	210			Tripp town	Hutchinson	675	366	226
Milbank city	Grant	2,015	1,426	1,207	Turton town	Spink	240		
Miller city	Hand	1,202	544	536	Twin Brooks village	Grant	190		
Mitchell city	Davison	6,515	4,055	2,217	Tyndall city	Bonhomme	1,107	1,167	509
Mobridge town	Walworth	1,200 169			Utica town	Yankton	103		
Montrose town	Turner McCook	442	375		Valley Springs city Veblen village	Minnehaha Marshall	331 173	388	308
Morristown town	Corson	222		[Verdon town	Brown	136		
Mount Vernon city	Davison	222 614	222	127	Vermilion city	Clay	2,187	2,183	1,498
Murdo city New Underwood town	Lyman	372		J	Viborg city	Turner	410	222	
New Underwood town	Pennington	134			Viborg city Vienns town	Clark	453	171	
North ville city	Spink	392	243		Volga city	Brookings	568	396	298
Dacoma town	Lyman	235		i	Volin town	Yankton	286		
Delrichs town	Fall River	150	222		Wagner city	Charles Mix	964		
Oldham village Olivet town.	Kingsbury Hutchinson	355 133	156	105	Wakonda village	Clay Pennington	326 167	220	
Onida village	Sully	319	100		Wallace town	Codington	207		
Ortley town	Roberts	192			Ward village	Moody	72		
Parker city	Turner	1.224	893	728	Watertown city	Codington	7,010	3,352	2,672
Parkston city	Hutchinson	970	596	262	Waubay village	Day	803	430	
Peever town	Roberts	259			Webster city	Day	1,713	1,506	618
Phillp city	Staniey	578			Wentworth town	Lake	329	181	
Pierpont village	Day	314			Wessington town	Beadle	576		
Plerre city	Lugnes	3,656	2,306 465	3,230 654	Wessington Springs city	Jerauld	1,093 468	320 454	
rianamon city	Aurora Charles Mix	712 1,115	400	604	White Lake ofty	Brookings	507	264	137
Platte city Pollock town	Campbell	304			White Lake city	Roberts	368	170	
Presho city	Lyman	635			Whitewood town	Lawrence	390	311	443
Pukwana town	Brule	164			Willow Lakes town	Clark	437	210	240
Ramona town	Lake	312	172		Wilmot city	Roberts	427	352	
Rapid City	Pennington	3,854	1,342	2,128	Winfred town	Lake	243	}	·}·
Ravinia town	Charles Mix	81			Wolsey town	Beadle	436	122	
Raymond village	Clark	241			Woonsocket city	Sanborn	1,027	648	687
Redfield city	SpinkGrant	3,060 332	1,015 187	796	Worthing village Yankton city	Lincoln	179 3,787	213 4, 125	3,670
Revillo village									



CHAPTER 2.

COMPOSITION AND CHARACTERISTICS OF THE POPULATION.

Introduction.—The first chapter having given the number of inhabitants of South Dakota by counties and minor civil divisions, the decennial increase and the density of population, and the proportions urban and rural, the present chapter deals with the composition and characteristics of the population. The two chapters cover all the principal topics of the population census except occupations and ownership of homes.

Description of the tables.—The greater part of this chapter consists of three general tables, which present statistics of color, nativity, parentage, sex, citizenship, illiteracy, school attendance, and dwellings and families, as follows: Table I for the state and counties; Table II for Aberdeen and Sioux Falls, the two cities of more than 10,000 inhabitants; and Table III for cities of 2,500 to 10,000 inhabitants.

A series of summary tables (numbered 1 to 12) reproduces from the general tables the more important state totals, and presents also certain additional data relative to state of birth, age, and marital condition.

On account of the wide differences in characteristics among the different classes of the population, the statistics on each subject are shown according to race, and for the whites according to nativity and parentage. Classification according to nativity and parentage is scarcely necessary for the other races, since nearly all negroes and Indians are native born of native parentage, and nearly all Chinese and Japanese either foreign born or of foreign parentage.

The white population is divided into four groups: (1) Native, native parentage—that is, having both parents born in the United States; (2) native, foreign parentage—having both parents born abroad; (3) native, mixed parentage—having one parent native and the other foreign born; (4) foreign born. As the second and third classes do not differ greatly in characteristics, they are combined in some of the tables; in a few cases all three native white classes are combined.

Since marked differences often exist between urban and rural communities with respect to the composition and characteristics of the population, the two classes are distinguished in connection with several of the subjects. Urban population, as defined by the Bureau of the Census, includes that of all incorporated places of 2,500 inhabitants or more, the remainder being classified as rural.

The census inquiry as to school attendance was merely as to whether the person enumerated had attended any kind of school at any time between September 1, 1909, and the date of enumeration, April 15, 1910.

The Census Bureau classifies as illiterate any person 10 years of age or over who is unable to write, regardless of ability to read.

Color and nativity (Table 1).—Of the total population of South Dakota, 245,652, or 42.1 per cent, are native whites of native parentage; 217,491, or 37.2 per cent, are native whites of foreign or mixed parentage; and 100,628, or 17.2 per cent, are foreign-born whites. The corresponding percentages in 1900 were 33.9, 38.9, and 22, respectively, the comparison indicating a marked increase in the proportion of native whites of native parentage. The 19,137 Indians constitute 3.3 per cent of the population and the 817 negroes 0.1 per cent. In 51 of the 67 counties, the proportion of foreign-born whites is between 10 and 25 per cent; 5 counties report no foreign-born whites, and in 4 the proportion exceeds one-fourth. In 53 counties the population is more than one-fourth native white of foreign or mixed parentage, the proportion exceeding one-half in 4 counties. (See maps on page 595.)

Of the urban population, 51.5 per cent are native whites of native parentage; of the rural, 40.6 per cent. The corresponding proportions for native whites of foreign or mixed parentage are 31.3 and 38.1 per cent, respectively. The percentage of foreign-born whites is 16.3 in the urban population and 17.4 in the rural; of negroes 0.5 in the urban and 0.1 in the rural. The Indians are almost exclusively found in the rural population, of which they constitute 3.8 per cent.

Sex (Table 2).—In the total population of the state there are 317,112 males and 266,776 females, or 118.9 males to 100 females. In 1900 the ratio was 116.6 to 100. Among native whites the ratio is 114.5 to 100, and among foreign-born whites 145.8. In the urban population there are 113.5 males to 100 females, and in the rural 119.7.

State of birth (Tables 3 and 4).—Of the native population—that is, population born in the United States—46.6 per cent were born in South Dakota and 53.4 per cent outside the state; of the native white population, 54.8 per cent were born outside the state; of the native negro 82.8 per cent; and of the native Indian 19 per cent. Persons born outside the state constitute a larger proportion of the native population in urban than in rural communities.

Foreign nationalities (Table 5).—Of the foreignborn white population of South Dakota, persons born in Germany represent 21.4 per cent; Norway, 20.8; Russia, 13.1; Sweden, 9.9; Denmark, 6.3; Canada, 6; Austria, 5.3; England, 4; Ireland, 3; Holland, 2.6; all other countries, 7.5 per cent. Of the total white stock of foreign origin, which includes persons born abroad and also natives having one or both parents born abroad, Germany contributed 26 per cent; Norway, 19.1; Russia, 10.4; Sweden, 7.3; Canada, 6.3; Ireland, 5.5; Denmark, 4.7; England, 4.7; Austria, 4.2; Holland, 2.1; Scotland, 1.3; Finland, 1 per cent.

Voting and militia ages (Table 6).—The total number of males 21 years of age and over is 178,189, representing 30.5 per cent of the population. Of such males, 36.9 per cent are native whites of native parentage, 29.4 per cent native whites of foreign or mixed parentage, 30.6 per cent foreign-born whites, 2.8 per cent Indians, and 0.2 per cent negroes. Of the 54,528 foreign-born white males of voting age, 32,495, or 59.6 per cent, are naturalized. Males of militia age—18 to 44—number 140,635.

Age (Tables 7 and 8).—Of the total population, 12.6 per cent are under 5 years of age, 21.8 per cent from 5 to 14 years, inclusive, 20.8 per cent from 15 to 24, 28.1 per cent from 25 to 44, and 16.5 per cent 45 years of age and over. The foreign-born white population comprises comparatively few children, only 4.3 per cent of this class being under 15 years of age, while 83.6 per cent are 25 years of age and over. Of the native whites of foreign or mixed parentage, 34.1 per cent are 25 and over; of the native whites of native parentage, 37.6 per cent; and of the Indians, 47.6 per cent.

The urban population shows a smaller proportion of children than the rural and a larger proportion of persons in the prime of life. Migration to urban communities explains this at least in part. Of the urban population, 33.4 per cent are from 25 to 44 years of age, inclusive, and of the rural population, 27.3 per cent.

School attendance (Table 9).—The total number of persons of school age—that is, from 6 to 20 years. inclusive—is 183,979, of whom 122,642, or 66.7 per cent, attended school. In addition to these, 1,790 children under 6 and 2,471 persons 21 and over attended school. For boys from 6 to 20 years, inclusive, the percentage attending school was 66.1; for girls, 67.2. For children from 6 to 14 years, inclusive, the percentage attending school was 83.3. The percentage for children of this age among native whites of foreign or mixed parentage was 84.6; among native whites of native parentage, 84.1; among foreign-born whites. 72.9; among negroes, 86.4; and among Indians, 61.2. (See Table I.) The percentage of school attendance for children from 6 to 14 was 87.2 in the urban population and 82.8 in the rural; for persons from 15 to 20, the percentages were 44 and 39.8, respectively.

Illiteracy (Table 10).—There are 12,750 illiterates in the state, representing 2.9 per cent of the total population 10 years of age and over, as compared with 5 per cent in 1900. The percentage of illiteracy is 45.5 among Indians, 5.5 among negroes, 5 among foreign-born whites, and 0.4 among native whites.

For all classes combined, the percentage of illiterates is 1.6 in urban communities and 3.1 in rural. More

than one-half of the rural illiterates, however, are Indians. For each of the native white classes the percentage of illiterates is the same in the rural as in the urban population, and for the foreign-born whites is lower in the rural.

For persons from 10 to 20 years, inclusive, whose literacy depends largely upon present school facilities and school attendance, the percentage of illiteracy is very low, being only 0.8. (See Table I.)

Marital condition (Table 11).—In the population 15 years of age and over, 44.6 per cent of the males are single and 29.3 per cent of the females. The percentage married is 50.4 for males and 63 for females, and the percentage widowed 3.6 and 6.6, respectively. The percentages of those reported as divorced, 0.6 both for males and for females, are believed to be too small, because of the probability that many divorced persons class themselves as single or widowed.

That the percentage single is so much smaller for women than for men is due partly to the excess of males in the total population and partly to the fact that women marry younger. Thus 8 per cent of the females from 15 to 19 years of age are married, as compared with 0.4 per cent of the males, and 49.3 per cent of the females from 20 to 24 years are married, as compared with 15.6 per cent of the males; in the age group, 25 to 34 years, the percentages are 81.5 and 55.5, respectively. In the next age group, 35 to 44, the difference is less marked, while in the age group 45 and over the percentage married is higher among the males, That there is a larger proportion of widows than of widowers may indicate that men more often remarry than women, but, since husbands are generally older than their wives, the marriage relationship is more often broken by death of the husband than by death of the wife.

For the main elements of the population the percentages of married persons among those 15 years of age and over are as follows: Foreign-born whites, 62.3 for males and 75.4 for females; native whites of native parentage, 48.7 and 61.9, respectively; native whites of foreign or mixed parentage, 41.3 and 55.8; negroes, 47.2 and 58; Indians, 63.3 and 65.9.

These percentages by no means indicate the relative tendency of the several classes as regards marriage. To determine that, the comparison should be made by age periods, since the proportion married in any class is determined largely by the proportion who have reached the marrying age. Similarly, the proportion widowed depends largely on the proportion past middle life. The percentage married for females is higher in rural than in urban communities; for males, slightly lower.

Dwellings and families.—The total number of dwellings in South Dakota is 127,739, and the total number of families 131,060, indicating that in comparatively few cases does more than one family occupy a dwelling. (See Table I.) The average number of persons per dwelling is 4.6, and the average number per family, 4.5.

TABLE 1.—COLOR, NATIVITY, AND PARENTAGE.

		NUMBER.		PER CE	NT OF T	OTAL.
CLASS OF POPULATION.	1910	1900	1890	1910	1900	1890
THE STATE.						
Total population. White	583,888 563,771 817 19,137 121 42	401, 570 380, 714 465 20, 225 165	348,600 328,010 541 19,854 195	100. 0 96. 6 0. 1 3. 3 (1) (1)	100. 0 94. 8 0. 1 5. 0 (1)	100. 0 94. 1 0. 2 5. 7 0. 1
Total native Total foreign born	483,098 100,790	313,062 88,508	257, 545 91, 055	82.7 17.3	78.0 22.0	73.9 26.1
Native white, total Native parentage. Foreign parentage. Mixed parentage. Foreign-born white.	463, 143 245, 652 143, 045 74, 446 100, 628	292, 385 136, 191 110, 915 45, 279 88, 329	237, 167 127, 952 79, 344 29, 871 90, 843	79.3 42.1 24.5 12.8 17.2	72.8 33.9 27.6 11.3 22.0	68.0 36.7 22.8 8.6 26.1
URBAN POPULATION. Total	76, 673 76, 070 412 100 91	40, 936 40, 633 195 7 101	28, 555 28, 370 149 6 30	100.0 99.2 0.5 0.1 0.1	100.0 99.3 0.5 (1) 0.2	100.0 99.4 0.5 (¹) 0.1
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white	63, 572 39, 523 14, 682 9, 367 12, 498	32, 350 18, 812 } 13, 538 8, 283	21, 349 13, 451 7, 898 7, 021	$\begin{cases} 82.9 \\ 51.5 \\ 19.1 \\ 12.2 \\ 16.3 \end{cases}$	79.0 46.0 33.1 20.2	74.8 47.1 27.7 24.6
RUBAL POPULATION. Total White Negro. Indian Chinese and Japanese.	507, 215 487, 701 405 19, 037 72	360, 634 340, 081 270 20, 218 65	320, 045 299, 640 392 19, 848 165	100.0 96.2 0.1 3.8 (1)	100.0 94.3 0.1 5.6	100.0 93.6 0.1 6.2 0.1
Native white, total. Native parentage. Foreign parentage. Mixed parentage. Foreign-born white.	399, 571 206, 129 128, 363 65, 079 88, 130	260, 035 117, 379 } 142, 656 80, 046	215,818 114,501 101,317 83,822	78.8 40.6 25.3 12.8 17.4	$ \begin{array}{c} 72.1 \\ 32.5 \\ 39.6 \\ 22.2 \end{array} $	67.4 35.8 31.7 26.2

1 Less than one-tenth of 1 per cent.

TABLE 2.—SEX. (See also Tables 7 and 8.)

	face also Tables 7 and 8.1											
		1910			1900							
CLASS OF POPULATION.	Male,	Female.	Males to 100 females.	Male.	Female.	Males to 100 females.						
Total population White	317, 112 306, 952 468 9, 540 152	266,776 256,819 349 9,597	118.9 119.5 134.1 99.4 (¹)	216, 164 205, 938 272 9, 803 151	185, 406 174, 776 193 10, 422 15	116.6 117.8 140.9 94.1						
Native white, total Native parentage Foreign parentage Mixed parentage Foreign-born white Urban population Rural population	247, 256 133, 071 75, 450 38, 735 59, 696 40, 756 276, 356	215, 887 112, 581 67, 595 35, 711 40, 932 35, 917 230, 859	114.5 118.2 111.6 108.5 145.8 113.5 119.7	154, 971 73, 424 58, 113 23, 434 50, 967 21, 304 194, 860	137, 414 62, 767 52, 802 21, 845 37, 362 19, 632 165, 774	112.8 117.0 110.1 107.3 136.4 108.5 117.5						

1 Ratio not shown, the number of females being less than 100.

Table 3.—NATIVE POPULATION, DISTINGUISHED AS BORN IN STATE OR OUTSIDE STATE.

CLASS OF POPULATION.	1910	1900	1890	Urban: 1910	Rural; 1910
Total native population Born in state. Born outside state ² . Per cent outside state.	483, 098	313,062	1 237,753	64,099	418,999
	225, 125	160,220	83,246	22,740	202,385
	257, 973	152,842	154,507	41,359	216,614
	53. 4	48.8	65.0	64.5	51.7
Native white population Born in state Born outside state 2 Per cent outside state	463, 143	292,385	1 236, 447	63,572	399,571
	209, 478	145,632	82, 545	22,591	186,887
	253, 665	146,753	153, 902	40,981	212,684
	54.8	50.2	65. 1	64.5	53.2
Native negro population Born in state Born outside state ** Per cent outside state	808	451	(2)	410	398
	139	104	(3)	69	70
	669	347	(8)	341	328
	82.8	76.9	(8)	83-2	82. 4
Native Indian population Born in state Born outside state ² Per cont outside state	19, 123 15, 498 3, 625 19.0	20, 210 14, 473 5, 737 28. 4	(a) (a) (a)	100 76 24 24.0	19,023 15,422 3,601 18.9

¹ Exclusive of 720 whites and 19,072 Indians, not distributed by state of birth.
² Includes persons born in United States, state not specified; persons bern in outlying possessions, or at sea under United States flag; and American citizens born abroad.
³ Comparable figures not available.

TABLE 4.-STATE OR DIVISION OF BIRTH.

PLACE OF BIRTH.	NUMI	BER.	PER CE	
TRACE OF DESIGN	1910	1900	1910	1900
Total native South Dakota Other states Lowa. Illinois. Wisconsin Minnesota Nebraska New York Ohio. Indiana. Missouri Permisylvania Michigan Kansas North Dakota All other I	225, 125 257, 973 75, 815 32, 360 31, 210 27, 143 18, 347 10, 169 8, 652 7, 498 7, 347 6, 887 6, 887 6, 380 3, 417 2, 966	313, 062 160, 220 152, 842 31, 047 16, 145 24, 995 11, 859 7, 106 4, 007 3, 323 5, 652 6, 012 1, 463 1, 633 1, 633 14, 805	100. 0 46. 6 53. 4 15. 7 6. 5 5. 6 2. 1 1. 5 1. 4 1. 5 1. 4 1. 7 0. 6	100. 0 51. 2 43. 8 9. 9 5. 2 5. 9 2. 3 1. 1 1. 8 1. 5 0. 5 4. 7
New England Middle Atlantie East North Central West North Central West North Central South Atlantie East South Central West South Central Mountain Pacific Other t	17,673 86,130 360,160 3,322 2,430 1,458 3,347 1,006	5,000 18,075 58,265 222,501 1,921 1,175 572 3,143 1,897	0.9 3.7 17.8 74.6 0.7 0.5 0.3 0.7 0.2 0.7	1.6 5.8 18.6 71.1 0.6 0.4 0.2 1.0 0.2

¹ Includes persons born in United States, state not specified; persons born in outlying possessions, or at sea under United States flag; and American citizens born abroad.

TABLE 5 .- FOREIGN WHITE STOCK, BY NATIONALITY.

	WHIT		LATION OF		IGN BIRT	n or	For-
FOREIGN COUNTRY IN WHICH BORN, OR, IF NATIVE, IN WHICH	Tota	al.	Foreign	born.	Nat	ive.	eign- born white popu-
PARENTS WERE BORN.	Num- ber.	Per cent.	Num- ber.	Per cent.	Both parents foreign born,	One parent foreign born.	lation: 1900
All countries		100.0		100.0	143,045	74, 446	88, 329
Austria Belgium		4.2 0.2	5,371 237	5.3 0.2	5,741 227	2, 143 120	3, 262 126
Bulgaria	391	0.1	386	0.4	2	3	
Canada—French	3,898	1.2 5.1	998	1.0	1, 189	1,711	1, 135
Canada—Other Denmark		4.7	4,994 6,294	5.0 6.3	2,403 6,396	8,801	5,894 5,038
England	14, 875	4.7	4.024	4.0	4, 089	2,273 6,762 231	3,880
Finland	3,075	1.0	1,381	1.4	1,463	231	1, 175
France		0.3	251	0.2	300	551	262
Germany		26.0 0.1	21, 543 231	21. 4 0. 2	38,988	22,262	18, 172
Greece		2.1	2.656	2.6	2,629	1,393	1,566
Hungary	1,062	0.3	594	0.6	366	102	421
Ireland	17,399	5.5	* 2,980	3.0	8,442	5,977	3,298
Italy	1,603	0.5	1,158	1.2	380	65	359
Norway	60,746	19. 1 10. 4	20, 918	20.8 13.1	27,803	12,025 2,335	19,788
Russia	33,013 4,182	10.4	13,189 1,102	1.1	17,489 1,144	1,936	12,492 1,153
Sweden	23, 292	1.3 7.3	9, 993	9.9	9.640	3,654	8,647
Switzerland	2,450	0.8	800	0.8	9,640 797	853	585
Turkey in Asia	342	0.1	246	0.2	75	21	} 48
Turkey in Europe	256	0.1	238	0.2	16	2	1)
Wales	2,063	0.6 4.3	503 536	0.5	735 1 12,728	825 393	549 496
All other	1 13,657	4.3	530	0.5	- 12,128	000	490

 $^{\rm I}$ Includes native whites whose parents were born in different foreign countries; for example, one parent in Ireland and the other in Scotland.

TABLE 6 .- MALES OF VOTING AND MILITIA AGES.

mber.	Per	cent.	MHJTIA 18 TC	
1900	1010	1		
1	1910	1900	1910	1900 ,
107, 353 184 5,000 144 61, 907 35, 381	96. 9 0. 2 2. 8 0. 1 66. 3 36. 9	95.3 0.2		87, 505 83, 694 137 3, 579 95 55, 339 27, 312 28, 027
2115	2 107, 353 184 5,000 144 4 61,907 9 35,381 5 26,526	2 107, 353 96. 9 1 184 0. 2 5,000 2.8 5 144 0. 1 4 61, 907 66. 3 9 35, 381 36. 9 5 26, 526 29. 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 107,353 96.9 95.3 136,355 4 5,000 2.8 4.4 3,446 5 144 0.1 0.1 3,446 4 61,907 66.3 54.9 105,509 3 35,381 39.9 31.4 54,311 5 26,556 29.4 23.5 51,198

TABLE 7.—AGE, FOR THE STATE.

[Per cent not shown where base is less than 100.]

						NATIVE	WHITE.		FOREIG	v nonv					
AGE PERIOD.		TOTAL PO	PULATION.		Native p	arentage.		or mixed atage.	WH		NEG	RO.	IMDI	AN.	CHINESE AND JAPANESE,
	1910	1900	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fe- male.	Male.	Fo- male.	Male.	Fe- male.	Male. Fe-male,
All ages, number. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 35 to 39 years. 45 to 49 years. 45 to 49 years. 55 to 59 years. 60 to 64 years. 60 to 64 years. 65 to 69 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 64 years. 65 to 694 years. 85 to 94 years. 85 to 94 years and over. Age unknown.	73, 489 15, 518 66, 933 60, 021 58, 642 62, 949 54, 885 43, 212 36, 263 329, 500 25, 986 23, 191 16, 314 11, 797 13, 767 38 1, 373	401, 570 55, 217 11, 893 52, 049 47, 299 40, 361 35, 980 30, 764 27, 003 23, 167 17, 200 10, 842 7, 923 9, 438 3, 013 3,	317, 112 37, 167 7, 871 30, 790 30, 339 34, 991 31, 112 24, 557 20, 626 16, 792 14, 688 13, 655 9, 684 6, 887 7, 845 2, 621 31 1, 053	286, 776 30, 322 7, 647 32, 979 29, 231 28, 003 23, 773 18, 655 11, 637 12, 798 9, 536 6, 630 4, 910 5, 918 2, 913 338 24	123, 071 21, 278 4, 682 16, 921 13, 875 12, 547 14, 443 12, 531 9, 236 5, 702 4, 816 4, 597 3, 318 2, 241 2, 574 90 96 3674	112,581 20,744 4,648 16,318 12,937 11,825 9,316 6,849 4,247 3,150 2,133 1,633 1,884 664 664 664 664 664 664 664 664 664	114, 185 14, 279 2, 881 15, 020 14, 765 14, 765 14, 365 11, 334 8, 569 6, 664 4, 445 3, 569 3, 109 1, 646 774 577 132 25	103, 306 13, 950 2, 729 14, 702 14, 293 14, 144 1, 804 9, 991 7, 997 5, 425 3, 609 2, 230 2, 230 463 463 401 92 111	59, 696 312 19 872 1,031 2,095 5,383 6,497 6,072 6,072 6,020 6,127 5,877 5,432 4,257 3,498 4,257 3,498 1,437 191 9 9 264	40, 932 297 222 31, 013 1, 468 2, 951 3, 771 4, 160 4, 379 4, 366 3, 660 3, 952 2, 477 3, 151 1, 211 190 4, 45	468 30 8 34 31 25 54 61 52 51 42 33 22 7 10 13 2	349 30 326 31 36 44 49 32 34 21 16 10 5 6 7 2	9,540 1,268 281 1,061 1,061 901 752 666 622 572 456 374 442 361 358 141 24 2	9,597 1,300 245 1,118 957 852 677 646 593 452 434 447 444 330 475 222 54 9 23	152 11 1 2 6 1 27 23 2 6 1 9 1 20 1 18
All ages, per cent	12.6 11.5 10.3 10.0 10.8	100.0 13.8 13.0 11.8 10.1 9.0 14.4 12.1	100.0 11.7 10.7 9.7 9.6 11.0 17.6	100.0 13.6 12.4 11.0 10.6 10.5 15.9 10.6	100.0 16.0 12.7 10.4 9.4 10.9 16.4 9.8	100. 0 18. 4 14. 5 11. 5 10. 5 10. 2 14. 4 8. 6	100,0 12.5 13.2 13.0 12.9 12.6 17.4 9.7	100.0 13.5 14.2 13.8 13.7 12.4 16.5 8.7	100.0 0.5 1.5 1.7 3.5 9.0 21.1 20.3	0.7 2.0 2.5 3.6 7.2 19.2 20.9	100.0 6.4 7.3 6.6 5.3 11.5 24.1 19.9	100.0 8.6 7.4 8.9 10.3 12.6 23.2 15.8	100.0 13.3 11.6 11.1 9.4 7.9 13.5 10.8	100.0 13.5 11.6 10.0 8.9 7.1 12.9 10.3	0.7 1.3 3.9 17.8 19.1
45 to 64 years	13.2 3.3	12.7 3.2	14.2 3.4	12.1 3.2	11.3 2.7	9.4 2.3	8.0 0.6	6.5 0.5	31.9 10.0	32.7 11.1	15. 4 3. 4	10.6 2.6	16.7 5.5	17.6 7.9	35.5

TABLE 8.—AGE, FOR URBAN AND RURAL POPULATION.

[Per cent not shown where base is less than 100.]

		тот	AL.			NATIVE	WHITE.		FOR:	EIGN-BC	RN W	HITE.		NEG	no.			IND	IAN.	
AGE PERIOD.	M	ale.	Fer	nale.	Ms	ale.	Fen	nale.	Mal	le.	Fer	nale.	Ma	ıle.	Fem	ale.	М	ale.	Fei	male,
	Ur- ban.	Rural.	Ur- ban.	Rural.	Ur- ban.	Rural.	Ur- ban.	Rural.	Ur- ban.	Rural.	Ur- ban.	Rural.	Ur- ban.		Ur- ban.	Ru- ral.	Ur- ban.	Rural.	Ur- ban.	Rural,
All ages, number. Under 5 years. Under 1 year. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 to 64 years. Age unknown. All ages, per cent. Under 5 years. 5 to 9 years. 10 to 14 years. 15 to 19 years. 20 to 24 years. 25 to 34 years. 45 to 64 years. 5 to 9 years. 15 to 19 years. 25 to 34 years. 26 to 34 years. 35 to 44 years. 36 to 44 years. 36 to 44 years. 36 to 44 years. 45 to 64 years. 65 years and over.	3,542 796 3,287 3,031 3,362 5,045 6,437 1,439 100.0 8,7 4,439 100.0 8,7 1,439 1	33,625 7,075 30,667 27,759 26,977 29,946 47,067 31,733 38,477 9,378 7277 100.0 9,8 10.8 10.8 11.5	3,491 769 3,181 3,057 3,923 4,600 6,794 4,525 5,058 1,187 101 100.0 9,7 9,7 10.9 12.8 18.9 12.6	32, 831 6, 878 29, 798 26, 174 24, 380 23, 403 35, 634 27, 310 7, 284 210 100. 0 11. 3 10. 6 10. 1 10. 3	3, 483 786 3, 161 2, 924 4, 292 4, 263 4, 146 4, 208 817 311 100. 0 10. 5 8. 8. 8 9. 20. 0 12. 9	32, 074 6, 777 28, 780 25, 741 24, 170 24, 516 35, 039 19, 975 10, 862 3, 490 458 100. 0 11. 3 11. 4 16. 4 9. 3	3, 437 762 3, 098 3, 703 4, 012 5, 537 3, 408 3, 491 10. 2 9. 7 11. 2 13. 2 18. 2 11. 5	31, 257 6, 615 27, 922 24, 272 22, 243 20, 317 27, 716 15, 357 13, 764 100. 0 16. 1 13. 1 12. 0 14. 9 8. 3	36 4 95 75 190 743 1,885 1,462 2,106 617 15 100.0 2.6 10.3 26.1 20.2 29.2	276 15 777 956 1,905 4,640 10,685 10,685 10,958 5,342 20,4 100.0 1.5 1.8 8.8 20,4 20,4	1, 085 1, 546 483 15 100. 0 0. 7 1. 3 1. 6 3. 8 10. 5 22. 8 20. 6 29. 3	259 17 746 926 926,653 7,454 11,849 4,075 30 100.0 0.7 2.1 2.6 3.6 6.7 2.9	17 4 15 13 9 23 64 56 27 4 100. 0 5. 7 3. 9 10. 1 28. 1 24. 6 11. 8	13 4 19 18 18 31 49 37 45 12 100. 0 5. 4 7. 9 20. 4 15. 4 18. 8	14 10 16 52 28 17 4 100. 0 7. 6 5. 4 8. 7 15. 8 28. 3 15. 2 9. 2	16 11 12 21 15 29 27 20 5 100.0 9.7 7.3 12.7 12.1 9.1 17.6 16.4 12.1	6 22 15 19 18 4 5 4 4	1,282 279 1,091 1,091 1,042 883 748 1,283 1,024 1,590 525 17 100.0 13.3 11.5 11.0 9.3 7.9 13.6 10.8	2 2 5 3 4 4 3	1, 298 245 1, 116 935 847 674 1, 236 981 1, 682 760 23 100.0 13.6 11.7 10.0 8.8 7.0 12.9 10.2

TABLE 9.—SCHOOL ATTENDANCE.

					[Per cent	not sho	wn where	: base is le	ess than	100.]	:							
	1	mom. r			1	NATIVE '	WHITE.		7								**************************************	- [
	· ·	TOTAL.		Nativ	ve parenta	ige.	Foreigr	n or mixed	d par.	FOREIGI	in-born v	VHITE.	N	NEGRO.	ļ	IN	TDIAN.	
AGE PERIOD.	Num-	Attend school	ding ol.	Num-	Attend school		Num-	Attend school		Num-	Atten	201 ° I	Num-	enh.	nding lool.	Num-	Attend	
	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.	ber.	Num- ber.	Per cent.		Num-	Per cent.	ber.	Num- ber.	Per cont.
THE STATE. 6 to 20 years, inclusive. Male Female. 6 to 9 years. 10 to 14 years. 15 to 17 years. 18 to 20 years. Under 6 years. Under 6 years. 21 years and over. Total attending school.	94,669 89,310 52,889 60,021 34,710 36,359	2,471	67. 2 73. 4 92. 0	82, 253 42, 325 39, 028 25, 980 26, 812 14, 530 14, 931	57, 773 29, 422 28, 351 19, 460 24, 959 10, 007 3, 347 951 1, 113 59, 837	70. 2 69. 5 71. 0 74. 9 93. 1 68. 9 22. 4	87, 278 44, 474 42, 799 23, 688 29, 083 17, 518 16, 984	58, 049 29, 617 28, 432 17, 689 26, 964 10, 438 2, 958 769 988 59, 806	66. 6 66. 4 74. 7 92. 7 59. 6 17. 4	8,312 4,716 3,596 1,399 2,044 1,585 3,284	1,754 1,560 848 1,661 573	39.9 37.2 43.4 60.6 81.3 36.2 7.1	91 93 48 62	61 61 41 54 25		5,938 3,046 2,892 1,772 2,018 1,034 1,114	765 1,554 752 306	58.5 57.2 43.2 77.0 72.7 27.5
URBAN POPULATION. 6 to 14 years	11,244 9,023	9,804 3,966	87. 2 44. 0	6,610 4,834	5,775 2,377	87.4 49.2	4,248 3,547	3,728 1,468	87.8 41.4		225	74.8 14.5	47 32	41 11		37 27		
RURAL POPULATION. 6 to 14 years. 15 to 20 years.	101,666 62,046	84, 194 24, 678	82.8 39.8	46,182 24,627		83.7 44.6		40,925 11,928	84.3 38.5		2,284 722	72.7 16.8		54 16		3,753 2,121	2,285 1,034	60.9 48.8

TABLE 10.—ILLITERATE PERSONS 10 YEARS OF AGE AND OVER.

[Per cent not shown where base is less than 100.]

	вотн s	EXES.	MAI	LE.	FEMA	LE.		воти в	EXES.	МА	m- Per Num- r. eent. ber. 124 1.8 414 81 0.3 76 44 0.3 42 37 0.4 34 91 6.9 320 8 4.1 7 8 8 192 2.6 6,120 93 0.5 389 24 0.4 146 69 0.5 243	ALE.	
CLASS OF POPULATION.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	CLASS OF POPULATION.	Num- ber,	Per cent.	Num- ber.		8 414 3 76 3 42 4 34 9 320 7 8	Per cent.
THE STATE. Total illiterate, 1910. Native white. Native parentage Foreign or mixed parentage. Foreign-born white Negro Indian. Total illiterate, 1900. Native white. Native parentage Foreign or mixed parentage. Foreign or mixed parentage. Foreign-born white Negro Indian.	1,239 556 683 4,896 38 6,529 14,832 1,204 432 772	2.9 0.4 0.3 0.4 5.0 5.5 5.0 0.6 0.5 0.8 0.8 13.3 52.3	6,216 774 308 406 2,580 24 2,795 6,180 654 265 380 2,376 30 3,082	2.5 0.4 0.5 4.4 5.9 39.0 3.8 0.5 0.5 0.5 43.5	6, 534 465 188 277 2, 316 3, 734 8, 672 550 167 383 3, 459 21 4, 635	3.3 0.3 0.2 0.4 5.8 4.5 52.0 6.5 0.6 0.4 0.8 9.4 13.6 60.4	UEBAN POPULATION. Total illiterate, 1910 Native white Native parentage. Foreign or mixed parentage. Foreign-born white Negro. Indian. EURAL POPULATION. Total illiterate, 1910 Native white Native parentage Foreign or mixed parentage. Foreign or mixed parentage. Foreign-born white Negro. Indian.	86 71 811 15 16	1.6 0.3 0.4 6.6 4.3 3.1 0.4 0.3 4.7 6.7 45.6		0.3 0.3 0.4 6.9 4.1 2.6 0.5 0.4	76 42 34 320 7 8 6,120 389 146	1.4 0.3 0.3 0.3 6.2 4.5 3.6 0.3 0.2 0.4 5.8 5.1 52.1

TABLE 11.—MARITAL CONDITION OF PERSONS 15 YEARS OF AGE AND OVER.

[Per cent not shown where base is less than 100.]

		males 1	5 YEAR	S OF AGE .	AND OV	ER.			FEMALES	15 YE.	ARS OF AG	E AND	over.	
CLASS OF POPULATION AND AGE PERIOD.		Singl	le.	Marri	ed.			parking programme to the second	Sing	le.	Marri	ed.		
	Total.1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- vorced.	Total.1	Number.	Per cent.	Number.	Per cent.	Wid- owed.	Di- vorced.
THE STATE. Total, 1910	215, 201 137, 350	96,007 60,314	44.6 43.9	108,368 70,786	50.4 51.5	7, 686 5,150	1,189 563	168,244 109,655	49,274 31,425	29.3 28.7	105, 949 69, 816	63, 0 63, 7	11,137 7,728	1, 026 554
15 to 19 years. 20 to 24 years. 25 to 34 years. 35 to 44 years. 45 years and over. Age unknown	30,339 34,991 55,669 37,418 55,731 1,053	29, 653 29, 124 23, 811 7, 473 5, 606 340	97. 7 83. 2 42. 8 20. 0 10. 1 32. 3	123 5, 453 30, 852 28, 587 43, 172 141	0. 4 15. 6 55. 5 76. 4 77. 5 13. 4	3 36 482 939 6, 194 32	1 23 210 317 629 4	28, 303 28, 003 42, 428 28, 345 40, 845 320	25,566 13,818 6,870 1,708 1,199 113	90.3 49.3 16.2 6.0 2.9 35.3	2, 254 13, 816 34, 581 25, 226 29, 976 96	8.0 49.3 81.5 89.0 73.4 30.0	11 105 611 1,142 9,238 30	12 91 292 249 382
Native white: Native parontage 2. 15 to 24 years. 25 to 44 years. 45 years and over.	80, 997 26, 990 34, 779 18, 554	37, 373 23, 893 11, 369 1, 865	46. 1 88. 5 32. 7 10. 1	39, 470 2, 713 22, 481 14, 189	48.7 10.1 64.6 76.5	2, 724 20 542 2, 145	592 18 260 312	62, 582 23, 327 25, 896 13, 166	19, 245 15, 771 2, 987 418	30.8 67.6 11.5 3.2	38,748 7,218 21,993 9,479	61.9 30.9 84.9 72.0	3,777 51 629 3,089	477 57 252 168
Foreign or mixed parentage ² 15 to 24 years	70,096 29,097 31,012 9,892	39, 023 26, 656 11, 107 1, 206	55.7 91.6 35.8 12.2	28,976 2,008 19,223 7,724	41.3 6.9 62.0 78.1	1, 260 10 418 826	267 4 145 118	60,361 26,948 26,122 7,232	24,304 19,973 4,010 295	40.3 74.1 15.4 4.1	33,666 6,552 21,367 5,729	55.8 24.3 81.8 79.2	1,721 40 542 1,133	265 29 165 71
Foreign-born white 2. 15 to 24 years. 25 to 44 years. 45 years and over.	57, 481 7, 478 24, 716 25, 023	17,569 6,701 8,369 2,462	30.6 89.6 33.9 9.8	35,820 662 15,786 19,344	62.3 8.9 63.9 77.3	3,350 5 360 2,977	263 5 73 183	38,809 4,419 16,392 17,953	4,392 2,508 1,420 449	11.3 56.8 8.7 2.5	29, 277 1, 850 14, 387 13, 025	75.4 41.9 87.8 72.6	4,844 18 487 4,327	215 85 125
Negro 2	373 79 206 88	170 64 81 25	45,6 39.3	176 15 113 48	47.2 54.9	21 8 13	6 4 2	262 80 136 46	79 54 21 4	30.2 15.4	152 24 102 26	58.0 75.0	27 1 10 16	3
Indian ²	6, 105 1, 653 2, 316 2, 119	1,791 1,435 321 32	29.3 86.8 13.9 1.5	3,866 184 1,847 1,830	63.3 11.1 79.7 86.4	327 4 91 231	61 2 45 14	6,222 1,529 2,225 2,445	1,253 1,077 140 33	20.1 70.4 6.3 1.3	4,101 424 1,956 1,716	65.9 27.7 87.9 70.2	766 6 85 671	65 8 39 18
URBAN POPULATION. Total. 15 to 24 years 25 to 44 years 45 years and over Age unknown	30, 896 8, 407 14, 287 7, 876 326	13,713 7,522 5,271 805 115	44.4 89.5 36.9 10.2 35.3	15,639 812 8,628 6,166 33	50.6 9.7 60.4 78.3 10.1	1,026 7 222 791 6	238 11 127 98 2	26,188 8,523 11,319 6,245 101	8,781 6,368 2,124 249 40	83.5 74.7 18.8 4.0 39.6	14,917 2,044 8,598 4,252 23	57. 0 24. 0 76. 0 68. 1 22. 8	2,110 20 424 1,663 3	271 37 159 70
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white. Negro. Indian	15,197 8,377 7,018 183 35	6,922 4,214 2,429 72 22	45.5 50.3 34.6 39.3	7,462 3,875 4,161 98 12	49, 1 46, 3 59, 3 53, 6	460 196 358 10 1	133 60 42 3	12,310 8,627 5,082 146 19	4,244 3,523 964 43 6	34.5 40.8 19.0 29.5	6,927 4,578 3,314 84 11	56.3 53.1 65.2 57.5	942 414 737 16 1	136 74 57 3 1
RURAL POPULATION. Total 15 to 24 years 25 to 44 years 45 years and over Age unknown	184,305 56,923 78,800 47,855 727	82, 294 51, 255 26, 013 4, 801 225	44.7 90.0 33.0 10.0 30.9	92,729 4,774 50,841 37,006 108	50.3 8.4 64.5 77.3 14.9	6,660 32 1,199 5,463 26	951 18 400 531 2	142,056 47,783 59,454 34,600 219	40,493 33,016 6,454 950 73	28.5 69.1 10.9 2.7 33.3	91,032 14,026 51,209 25,724 73	64.1 29.4 86.1 74.3	9,027 96 1,329 7,575 27	755 66 380 300
Native white—Native parentage Native white—Foreign or mixed par Foreign-born white. Negro Indian	65,800 61,719 50,463 190 6,070	30,451 34,869 15,140 98 1,769	46.3 56.4 30.0 51.6 29.1	32,608 25,101 31,659 78 3,854	48.6 40.7 62.7 41.1 63.5	2,264 1,064 2,992 11 326	459 207 221 3 61	50,272 51,734 33,727 116 6,203	15,001 20,781 3,428 36 1,247	29. 8 40. 2 10. 2 31. 0 20. 1	31,821 29,088 25,963 68 4,090	63, 3 56, 2 77, 0 58, 6 65, 9	2,835 1,307 4,107 11 765	341 191 159 1 64

¹ Total includes persons whose marital condition is unknown.

TABLE 12.—INDIAN, CHINESE, AND JAPANESE POPULATION FOR PRINCIPAL COUNTIES.

		indian.			CHINESE.			Japanese.	
COUNTY.	1910	1900	1890	1910	1900	1890	1910	1900	1890
The state	19, 137	1 20, 225	2 19, 854	121	165	195	42	1	
Armstrong Bennett	624 92		11						
Bonhomme Brule Buffalo	10 26 792	$\begin{array}{c} 2\\104\\1,052\end{array}$	1						
Charles Mix	1,345 1,808	1,483	28			• • • • • • • • • • • • • • • • • • • •	•••••		
Custer Day	16 144 989	117	5	1	2	2			
Dewey		***********		4	4		23		
Gregory Hughes. Hyde.	300 169 40	11 11	109 13			7			
Lawrence	5		Ž.	54	120	152	7	1	
Lincoln Lyman Marshall	59 405 263	474 367	2						
Meade. Mellette.	5 1,578			20	18	4			
Moody Pennington	178 62	443 81	147	19	14	14	3		
Roberts Schnasse Stanley	942 250 117	833	392						
Sterling Todd	219		52						
Tripp. Pine Ridge Indian Reservation ¹ . Remainder of state.	1,928 490 6,254	6,509							
Remainder of state	27	11	10	23	7	15	9		

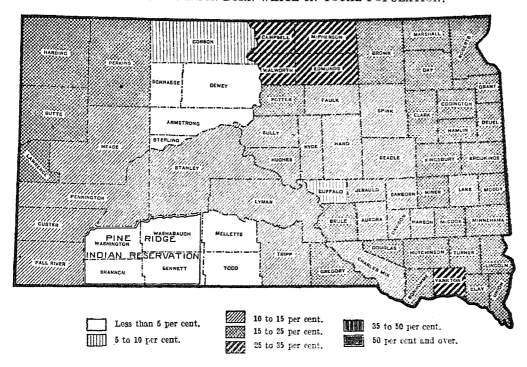
¹ Includes 2,182 Indians on Cheyenne River Indian Reservation, not returned by counties in 1900, in 1910 returned as Armstrong, Dowey, Schnasse, and Sterling Counties; 4,855 Indians on Rosebud Indian Reservation, not returned by counties in 1900, in 1910 returned as in Bennett, Mellette, Todd, and Washabaugh Counties; and 1,627 Indians on that part of Standing Rock Indian Reservation in South Dakota, not returned by counties in 1900, taken to form Corson County in 1909.

⁹ Includes 19,072 Indians specially enumerated in 1890, not distributed by counties; 8 Indians in Nowlin County, annexed to Stanley in 1899; and 1 Indian in Ziebsch County, annexed to Pennington in 1899.

⁸ Comprising Shannon, Washington, and parts of Bennett and Washabaugh Counties.

PROPORTION OF FOREIGN-BORN WHITE AND NATIVE WHITE OF FOREIGN OR MIXED PARENTAGE OF SOUTH DAKOTA, BY COUNTIES: 1910.

PER CENT OF FOREIGN-BORN WHITE IN TOTAL POPULATION.



PER CENT OF NATIVE WHITE OF FOREIGN OR MIXED PARENTAGE IN TOTAL POPULATION.

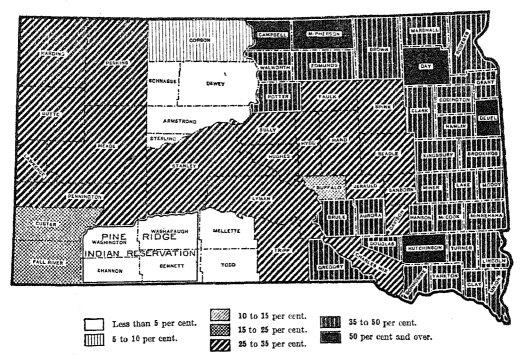


TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

[Per cent not shown where base is less to

					[Per ce	nt not show	vn where be	ise is less th	an 100,
SUBJECT.	THE STATE.	Arm- strong.1	Aurora.1	Beadle.1	Bennett,1	Bon- homme.	Brook- ings.1	Brown.1	Brule,1
POPULATION Total population, 1910	583,888 4 401,570 5 348,000 6 98,268 7 11,776 182,318 45.4 52,970 15.2 76,868 6.6	2 647 2 8 3 4 2 639 2 7,987. 5 -76. 5 1,419 0. 5	6,143 4,011 5,045 69 2,132 53.2 -1,034 -20.5 719 8,5 8.5	15,776 8,081 9,586 1,290 7,696 95.2 -1,505 -15.7 1,250 12.6 8.0	(3) 3 96 (3) 5 96 (8) (8) (8) (8)	11, 061 10, 379 9, 057 5, 468 608 682 6. 6 1, 322 14. 6 573 19. 3	14, 178 12, 561 10, 132 4, 965 163 1, 617 12. 9 2, 429 24. 0 791 17. 9 14. 2	25, 867 16, 286 16, 855 353 10, 581 69, 2 -1, 569 -9, 3 1, 750 14, 8	6,451 5,401 6,737 238 1,050 10,4 -1,336 -19.8 837 7,7
URBAN AND RUEAL TERRITORY. Urban, 1910—Places of 2,500 or more in 1910. Same places in 1900. Per cent of increase, 1900—1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900—1910. Per cent of increase, 1900—1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900. COLOR AND NATIVITY	76,673 47,945 59,9 507,215 4353,625 43,4 40,936 4300,634 13,1 10,2	2647 28 27,987.5	6,143 4,011 53.2 4,011	5,791 2,793 107.3 9,985 5,288 88.8 2,793 5,288 36.7 34.6	(a) (a) (a)	11,061 10,379 6.6	2,971 2,348 28.6 11,207 10,215 9.7	10,753 4,087 163.1 15,114 11,199 35.0 4,087 11,199 41.6 26.7	8,451 5,401 19.4 5,401
White. Number in 1900. Number in 1890. Negro. Number in 1900. Number in 1890. Black. Mulatto. Indian, Chinese, and Japanese (see Tables 1 and 12). Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900. PER CENT OF TOTAL POPULATION.	563.771 4 \$80,714 9 \$28,010 817 465 541 521 19,300 245,652 4 196,191 217,491 217,491 415,652 4 196,194 143,045 74,446 100,628 4 88,329	22 8 25 1 1 624 13 6 7 5 1 4 1	6, 141 4,003 6,045 1 6 1 1 2,910 1,679 2,418 1,588 1,459 959 959 813 728	15,733 8,075 9,568 9,568 30 6 17 27 12 4 8,823 4,313 5,243 2,498 3,221 2,022 2,167 1,204	92 3 1	11, 050 10, 375 9, 055 1 2 2 1 1 0 3, 448 2, 531 5, 207 5, 088 3, 888 3, 888 3, 1319 2, 395 2, 758	14, 153 12, 550 10, 119 29 12 11 10 4 5, 472 4, 124 6, 146 6, 663 3, 984 2, 102 2, 535 2, 743	25,791 16,270 16,878 74 18 8 39 35 5,2 12,204 6,117 9,208 5,803 5,703 3,415 4,379 8,950	6, 422 5, 297 6, 756 2 2 3,000 2, 049 2, 450 5, 203 1, 583 965 1, 045
Native white—Native parentage Per cent in 1890. Native white—Foreign or mixed parentage. Per cent in 1990. Foreign-born white. Per cent in 1990.	42. 1 55. 9 87. 2 88. 9 17. 2 29. 0	2.0 0.8 0.6	47. 4 41. 9 39. 4 89. 5 13. 2 18. 4	33. 2 30. 9		31, 2 24, 4 47, 1 49, 0 21, 7 28, 6	38.6 32.8 43.3 45.1 17.9 21.8	47.2 40.0 35.6 38.0 16.9 21.9	46.6 37.9 38.0 40.8 15.0 19.3
FOREIGN NATIONALITIES FOREIGN-BOHN WHITE: Born in— Austria. Bulgaria Canada—French Canada—Other Denmark England Finland France. Qermany Holland Hungary Ireland Italy. Norway Russia Scotland Sweden Switzerland Turkey Wales Other foreign countries Native White: Both parents born in—	2,980 1,158 20,918 13,189 1,102 9,998	1	18 4 31 92 35 4 367 55 27 87 14 11 37 5	9 184 107 149 1 2 694 23 48 81		748 1 87 21 37 1 338 289 65 34 32 700 8 17 7 2 4	49 100 254 68 2 9 487 105 5 91 2 1,150 15 150 12 2 9	42 35 45 416 85 192 249 249 11 1,297 46 19 181 104 640 413 3 35 22 44 8 8	315 18 46 41 25 3 245 10 2 33 118 9 11 69 2 6 1 5
Austria Canada—French Canada—Other Denmark England France Germany Holland Hungary Ireland Italy Norway Russia Scotland Sweden Switzerland Wales All others of foreign parentage ¹⁰	5, 741 1, 189 2, 403 6, 396 4, 089 360, 360 38, 988 2, 629 360 27, 803 17, 459 1, 144 9, 640 797 735 14, 514	1	24 4 15 78 56 3 709 57 100 142 19 5 51 1 1 14 172	260 2 245 477 27 208 13 17	i	1, 182 3 61 24 79 5 582 250 129 65 1, 209 10 15 6 6 6 10 10 10 10 10 10 10 10 10 10	22 5 53 247 101 8 8 887 117 2 2 242 1,749 37 36 170 14 12 2281	84 48 184 83 159 30 2,303 42 6 398 4 725 262 282 46 113 952	534 17 17 42 26 2 447 8 1 124

¹ For changes in boundaries, etc., see page 611.

² For combined figures for Cheyenne River Indian Reservation, comprising Armstrong, Dewey, Schnasse, and Sterling Counties, see Note 1 on page 611.

⁸ For combined figures for Rosebud Indian Reservation (comprising Mellette, Todd, and ports of Bennett and Washabaugh Counties) and Tripp County, see Note 2 on page 611.

⁴ State total includes population of Cheyenne River (2,357) and Rosebud (5,201) Indian Reservations and part of Standing Rock Indian Reservation (1,658), not returned by counties in 1900, distributed by color and nativity as follows: Native white—native parentage, 359; native white—foreign or mixed parentage, 117; foreign-born white, 72; negro, 4; and Indian, 8,684.

o State total includes population (19,702) of Indian reservations specially enumerated in 1890, not distributed by counties; also population (1,351) of Choteau, Deland, Ewing, Jackson, Martin, Nowlin, Pratt, Presho, Scobey, Ziebach, and old Harding and Todd Counties, annexed to other counties between 1890 and 1990.

O State total includes population (534) of Boreman County, located within the limits of Standing Rock Indian Reservation; population (115) of Meyer County, located within the limits of Rosebud Indian Reservation; population (118) of Shannon County, part taken to form Washington County in 1883; and population (203) of old Todd County, annexed to Gregory County between 1890 and 1900; population (134) of Fort Sisseton, abandoned in 1888; and population (73) of Sisseton and Wahpeton Indian Reservation.

POPULATION FOR THE STATE AND FOR COUNTIES.

Λ minus sign (-) denotes decrease.]

SUBJECT.	THE STATE.	Arm- strong.1	Aurora.1	Beadle.1	Bennett.1	Bon- bomme.	Brook- ings.	Brown.1	Brule,1
TotalMale	266,776 306,059	315 332 18 4 1	3,349 2,794 3,347 2,794 1	8,575 7,201 8,554 7,179 17 22	48 48 2 2	5,703 5,358 5,699 5,351	7,401 6,777 7,386 6,767 11 10	14, 222 11, 645 14, 170 11, 621 50 24	3,48 2,96 3,47 2,94
MALES OF VOTING AGE Number in 1900. Native white—Native parentage Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Number in 1900. Native white—Mixed parentage. Notive white—Mixed parentage. Number white—Mixed parentage. Number in 1900. Negro. Number in 1900. Indian, Chinese, and Japanese. PER CENT OF TOTAL.	11 112, 681 65, 769 11 35, 881 52, 425 11 26, 526 38, 612 13, 813 54, 528 11 45, 445	169 2 10 1 4 3 1 4 1 1 1 150	1,763 1,053 666 350 628 291 466 162 468 405	5,039 £,497 2,347 1,204 1,432 570 1,003 429 1,245 661 22 2 3	28 1 1 1 26	2,906 2,600 689 64,5 1,003 530 864 139 1,212 1,307 1	3,920 9,829 1,196 918 1,341 1,341 969 986 355 1,376 1,483 4 7	8,592 4,498 3,649 1,632 2,571 1,202 1,848 2,331 1,656 48 8	2,00 1,47 79 51 65 41 49 16 54 54
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Crizzenship of Foreign-Born White.	36.9 29.4 30.6	5.9 2.4 2.4	37.8 35.6 26.5	46.6 28.4 24.7		23. 7 34. 5 41. 7	30.5 34.2 35.1	42.4 29.9 27.1	39. 32. 27.
Naturalized Naving first papers Alien Unknown	32, 495 8, 020 4, 376 9, 637	2	338 27 14 89	637 145 194 269		775 203 102 132	832 193 105 245	1,344 281 291 415	29 7 3 13
ILLITERACY ILLITERACY Total number illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate. Foreign-born white, number illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate. Per cent illiterate.	1 0.5	81 47.9	24 1.4 1.2 6 0.5 18 3.8	173 3.4 1.6 18 0.5 154 12.4	17	127 4.4 3.6 31 1.8 96 7.9	- 62 1.6 1.4 10 0.4 52 3.8	196 2.2 2.0 21 0.3 167 7.2	5.6 8.1 0.8 7.6
PERSONS 10 YEARS OLD AND OVER. Total number Number illiterate Per cent illiterate Native white, number Number illiterate Per cent illiterate Per cent illiterate Per cent illiterate Fer ent illiterate Number illiterate Per cent illiterate Number illiterate Per cent illiterate Negro, number Number illiterate Per cent illiterate Per cent illiterate	443, 466 12, 750 2. 9 329, 931	495 239 48.3 18	4,599 40 0.9 3,797 0 0.2 800 31 3.9	12,037 221 1.8 9,871 32 0.3 2,133 188 8.8 29	75 42 4		10,769 114 1.1 8,251 22 0.3 2,496 922 3.7	20, 430 393 1.9 16, 088 50 0.3 4, 268 341 8.0 72	4,98 11 2.5 4.00 0.6 95 8.8
PERSONS 10 TO 20 YEARS, INCLUSIVE. Total number: Number illiterate. Per cent illiterate.	131,090 1,073 0.8	137 18 13. 1	1,532 0.1	3,284 15 0.5	17 3	2,829 23 0.8	3,494 14 0.4	5,585 65 1.2	1,48
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive Number attending school Per cent attending school Number 6 to 9 years Number attending school Number 10 to 14 years Number attending school Number attending school Number attending school Number 18 to 20 years Number attending school Number 18 to 20 years Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE	60, 021 55, 194 34, 710 21, 796	189 99 52. 4 52. 16 73 54 31 24 33 5	2, 146 1, 466 68. 3 613 435 671 646 441 296 420 89	4, 677 3, 418 73.1 1, 393 1, 183 1, 493 1, 441 596 927 198	25 15 8 5 6 4 7 6 4	3, 889 2, 653 68. 2 1, 060 795 1, 226 1, 227 1, 226 487 777 145	4,793 3,496 72.9 1,087 1,612 1,546 929 641 953 222	7, 609 5, 075 66, 7 2, 024 1, 588 2, 384 2, 237 1, 428 890 1, 773 360	2, 03 1, 38 68. 3 55 42 63 58 42 29 42
PERSONS 6 TO 14 YEARS, INCLUSIVE. Potal number Number attending school Per cent attending school Native white—Native parentage, number. Number attending school Per cent attending school Native white—Foreign or mixed parentage, number. Number attending school Per cent attending school Per cent attending school Per cent attending school Number attending school Per cent attending school Per cent attending school Negro, number. Number attending school Per cent attending school Per cent attending school	110 95	125 70 56. 0	1, 284 1, 081 84. 2 690 572 82. 9 579 496 85. 7 15	2,886 2,624 90.9 1,663 1,522 91.5 1,173 1,062 90.5 48 38	14 9	2,357 2,021 85.7 833 694 1,454 1,262 86.8 85	2,911 2,633 90.5 1,342 1,205 89.8 1,508 1,374 91.1 57 50	4,408 3,825 86.8 2,350 2,031 86.4 1,906 1,690 88.7 150 102 68.0	1, 18 1, 00 84.8 65 57 86.9 51 42 83.8
DWELLINGS AND FAMILIES Dwellings, number	127, 739 131, 060	157 158	1, 267 1, 287	3,239 2,398	36 36	2, 262 2, 302	2, 863 2, 919	4,810 5,166	1, 30 1, 40

¹ State total includes population (5) of Jayne County, annexed to other counties since 1870; population (337) of old Todd County, annexed to Gregory County between 1890 and 1900; and population (899) of unorganized territory.

⁸ Population of that part of county within the limits of Pine Ridge Indian Reservation not returned separately.

⁹ Includes 720 whites on Indian reservations specially enumerated, not distributed by counties; also population (1,339 whites) of Choteau, Delano, Ewing, Jack-

son, Martin, Nowlin, Pratt, Presho, Scobey, Ziebach, and old Harding and Todd Counties, annexed to other counties between 1890 and 1990.

10 Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

11 Totals include 2,465 persons on Indian reservations, distributed by color and nativity as follows: Native white—native parentage, 139; native white—foreign or mixed parentage, 46; foreign-born white, 51; negro, 3; and Indian, 2,226.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SUBJECT.	Buffalo.1	Butte.1	Camp- bell. ¹	Charles. Mix.1	Clark.1	Clay.	Coding- ton.1	Corson,1	Custer,1	Davi
POPULATION										
otal population, 1910	1,589 1,790	2 4,993 2 2,907	5,244 4,527	14,899 8,498	10,901 6,942	8,711 9,316	14,092 8,770	2,929 (3)	4,458 2,728	1
1890	993	2 2,907 1,037	3,510	4,178 407	6,728 114	7,509	8,770 7,037		4,891	-
1870	63 246		50	152	11.4	5,001 2,621	2,156		995	
crease, 1900–1910	-201	2 2,086	717	6,401	3,959	-605	5,322	3 2,929	1,730	
crease, 1900–1910 Per cent of increase.	-11.2	2 71.8	15.8	75.3	57.0 214	-6.5	60.7	(a)	63, 4	
crease, 1890–1900. Per cent of increase	4 —326 4 —32.8	1,870 180.3	1,017 29.0	4,320 103.4	3. 2	1,807 24.1	1,733 24.6		-2,163 $-44,2$	
	1	ĺ	774	1,134	974	403	701	9 596		ł
and area (square miles)pulation per square mile, 1910	3.3	2,289 2.2	6.8	13.1	11.2	21.6	20.1	2,526 1.2	1,573 2.8	1
ural population per square mile, 1910	3.3	2.2	6.8	13, 1	11.2	21.6	10.1	1.2	2.8	ļ .
URBAN AND RURAL TERRITORY.							7,010			
Same places in 1900							3,352		**********	
Per cent of increase, 1900–1910	1 500	7 4 002	5 944	14,899	10,901	8,711	109.1 7,082	3 2,929	4,458	
Same territory in 1900.	1,790	(5)	4,527	8,498	6,942	9,316	5, 418 30. 7	(3)	2,728	
Per cent of increase, 1900–1910ban, 1900.—Places of 2,500 or more in 1900.	-11.2	(5)	15.8	75.3	57.0	6.5	30.7 3,352	(3)	63.4	
Same territory in 1900. Per cent of increase, 1990-1910 ban, 1900—Places of 2,600 or more in 1900. real, 1990—Remainder of county in 1900. re cent in places of 2,500 or more, 1910. re cent in places of 2,500 or more, 1900.	1,790	² 2,907	4,527	8,498	6,942	9, 316	5,418	(8)	2,728	1
er cent in places of 2,500 or more, 1910				•••••			49. 7 38. 2		••••••••	
COLOR AND NATIVITY										
hite	796 738	4,983	5,236 4,527 3,510	13,554 7,018 4,150	10,897 6,937	8,711 9,315	14,067 8,765	1,118	4, 437 2,721	
Number in 1900 Number in 1890.		2,905 1,037		4,150	6,722	7,508	7,028		4,867	
gro	1				4		25	3	4	
Number in 1900				. 2	5 G	1			5	
Black					2		25	3	22 4	
Mulatto	1		••••••		2				••••••••	
lian, Chinese, and Japanese (see Tables 1 and 12)	792	10	8	1,345				1,808	17	
tive white—Native parentage	360	2,863	600	6,387	5.047	3,532	6.136	646	3,022	\
Number in 1990. Number in 1990. tive white—Foreign or mixed parentage. Number in 1990. Native white—Foreign parentage. Native white—Mixed parentage. reign-born white. Number in 1900.	S11	1,511	435	2,878 4,981	5,047 2,864 4,081	3,421 3,396	6,136 5,215 5,797		1,726	
Number in 1900	317 268	1,352 835	2,834 2,196	2,518	2.563	3,784	8,723	244	967 688	
Native white—Foreign parentage	200 117	849 503	2,484 350	3,242 1,739	2,549	2,313 1,083	3,503	142 102	469 498	
reign-born white	119	768	1,802	2,186	1,532 1,769	1,783	2,294 2,134 1,827	228	448	1
Number in 1900	159	ā59 ·	1,896	1,617	1,510	2,110	1,827		\$12	
PER CENT OF TOTAL POPULATION.	00.7	0	11.4	40.0	40.0		40.5	00.1	A= 5	
ative white—Native parentage	22.7 17.4	57.3 52.0	11.4 9.6	42.9 33.0	46.3 41.3	40.5 86.7	43.5 86.7	22.1	67.8 63.3	١.
Per cent in 1900. ative white—Foreign or mixed parentage.	19.9 15.0	27. 1 28. 7	54.0	33. 4 29. 6	41.8 37.4 36.9	89.0	41.1	8.3	21.7 25.0	1
Per cent in 1000. reign-born white. Per cent in 1900.	7.5	15.4	48.5 34.4	14.7	16.2	40.6 20.5	42. 5 15. 1	7.8	10.0	
	8.9	19.2	41.9	19.0	21.8	22.6	20.8		11.4	
FOREIGN NATIONALITIES DREIGN-BORN WHITE: Born in—										
Austria	20	49	6	493	25	29	34	9	9	'
Bulgaria Canada—Franch		4 46	1 3	24	8 22	1 25		19	31	
Canada—French Canada—Other Denmark	3	52	4	60	204	45	13 313	10	59	-
England	13	52 54 52	3 11	95 42	65 80	349 37	111 89	2 13	23 68	
Finland		119		ĩ			12		~ 3	
France		4		. 3	10	4			9	
Germany Holland	41	99	111 12	360 317	386 21	101	612	29	92 4	
Hungary		5 3	15		21	4 1	25 5	1	2	
IrelandItaly	6	23 8	2	72	61	73 6	101	5	18 19	
Norway,	15	76	203	228	626	496	549	16	25	
Russia	11	14	1,362	193	27		23	6	1	
Scotland Sweden	2 2	14 32 97	7 46	13	21	7	31	6	6 4 9	
Switzerland	í	1 2	3	246 20	181 8	600 1	122 24	3	12	-
Turkey Wales		10 12		6	16		$\frac{21}{2}$	85	3	
Other foreign countries.		17	13	10	8	4	38	8	14	
TIVE WHITE: Both parents born in-		}								1
Austria Canada—French	41	49	10	735	31	5	34	2	6 5	
Canada—Other	2	46 18	1	44 35	25 112	62 15	12 161	1 6	. 37	
Denmark. England	21 5	52 35	1 18	107 63	72	397	118	1 11	11 64	
France	.	2		3	78 2	47	97		5	
	61	117	185	702	823	170	1,407	. 40	127	
Germany		9	19	263	10		22	ĩ		
Holland	********	} 4	11 9	238	175	181	306	20	68	1
Holland Hungary Ireland	14	46			1 -,0	4	3			
Holland Hungary Ireland Italy	14	3		*******	******		лно	100	ୁ ସୀ	
Holland Hungary Ireland Italy Norway	14 11	72	283	285	759	597	.676	12	21	1
Holland Hungary Ireland Italy Norway Russia	14 11 29	3 72 10		274	7	597	.676 13	3	21 1 3	
Holland. Hungary. Ireland. Italy. Norway. Russia Scotland Sweden	14 11	10 18 103	283	274 23 214	7 19 194	597 7 594	676 13 21 131	3 1 11	1	
Holland. Hungary. Ireland. Italy. Norway. Russia. Scotland.	14 11 29	3 72 10 18	283 1,817	274	7 19	7	676 13 21	3 1	1 3	1

¹ For changes in boundaries, etc., see page 611.

⁸ See Note 5 on page 611.

² For combined figures for Butte, Harding, and Perkins Counties, see Note 3 on page 611.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

Subject.	Buffalo.1	Butte.1	Campbell.	Charles Mix.	Clark.1	Clay.	Coding- ton.1	Corson.1	Custer.1	Davison,
SEX								A-111. (44 100 100 100 100 100 100 100 100 100 1		
rotal. MaleFemale	799 790	2, 847 2, 146	2,725 2,519	8,029 6,870	5,971 4,930	4,675 4,036	7,580 6,512	1,686 1,243	2,470 1,988	6,24 5,38
WhiteMale	423	2,838	1	7,401	5,967	4,675	7,563	787	2,458	6,22
Negro, Male	373	2, 145	2,720 2,516	6, 153	4,930	4,036	6,504 17	331 1	1, 979	5, 37
Female	1						* 8	2	i	-
rotal number	429	1,764	1,162	4.262	3.182	2.666	4.352	1,094	1, 482	3,72
Number in 1900.	491	1,015	1,020	2,468	1,944	2,731	2,516		868	2,00
Native white—Native parentage	89 79	926 524	140 99	1,629 760	1,227 704	824 840	1,611 <i>805</i>	282	873 <i>52</i> 7	1,85 90
Native white—Foreign or mixed parentage. Number in 1990.	68 55	390 179	241 141	1,106 482	974 450	859 794	1,559 76 2	131	326 187	1.05
Native white—Foreign parentage	51 17	249 141	215 26	813 293	719 255	703 186	1,149 410	79 52	188 138	44 73 33
Foreign-born white	20	439 \$10	780 780	1,176 842	978 788	953 1,096	1, 172 946	177	276	8(6)
legro Number in 1900.				····· ₁	3 2		10 3	1	184 2	
ndian, Chinese, and Japanese PER CENT OF TOTAL.	209	9	1	351		•••••		503	5	
Jative white—Native parentage		52.5	12.0	38.2	38.6	30.9	37.0	25.8	58.9	49.
lative white—Foreign or mixed parentage. Foreign-born white	15.9 14.7	22.1 24.9	20.7 67.1	26.0 27.6	30. 6 30. 7	33. 3 35. 7	35.8 26.9	12.0 16.2	22.0 18.6	28. 21.
CITIZENSHIP OF FOREIGN-BORN WHITE.)								
Vaturalized Having first papers Alien	47	236 75	619	634 175	569 134	579 165	680 88	40 16	157 43	54
Alien Jnknown	15	13 115	55 68	55 312	52 193	98 111	75 329	52 69	37 39	1.
ILLITERACY										
ILLITERATE MALES OF VOTING AGE. Total number illiterate	116	3	7	000	0.1					
Per cent illiterate Per cent in 1900.	27.0 24.2	0.2 2.6	0.6	286 6. 7	0.7	1.3	59 1.4	301 27. 5	1.1	1.
		1	2.7	10.5	2.1	1.7	1.8		1. 2	1.
Rative white, number illiterate	•	1	0.3	0.9	0.4	0.5	0.7 ²¹	0. 5	0.5	0.:
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate. Per cent illiterate.		3	_6	81	13	25	36	10	10	
Negro, number illiterate.		0.7	0.8	6.9	1.3	2,6	3.1	5.6	3.6	6.
Persons 10 Years Old and Over.					•••••					•••••
Fotal number		3,896	3,614	10, 829	8, 137	6,833	10,915	2,338	3,503	9,2
Per cent illiterate	308 25. 5	0.3	0.9	6.77 6.3	0.6	96 1,4	125 1.1	683 29. 2	0.8	1.
Native white, number	476	3,136	1,924	7,702	6,329	5,090	8,782	726	3,049	7,8
Per cent illiterate	0.4	0.1	0,4	0.8	$\begin{array}{c} 17 \\ 0.3 \end{array}$	0, 4	0.4	0.6	0.2	0.
Foreign-born white, number	119 3	750 9	1,686 26	2, 133 169	1,735	1,743	2,112	228 11	439	1,4
Number illiterate. Per cent illiterate. Per cent illiterate. Negro, number. Number illiterate.	2. 5	1.2	1.5	7.9	33 1. 9 3	4.4	4. 2 21	4.8	4.3	7.
Number illiterate Per cent illiterate					a		21 2	3	4	
PERSONS 10 TO 20 YEARS, INCLUSIVE.						**********				
Total number	354 23	985	1,517	3,387 81	2,608	1,990	3,143	545	968	2,6
Per cent illiterate	6.5		0.5	2.4	0.2	0.3	0.2	3.3	0.4	0.
SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive	498	1,403	9 174	4, 895	3,650	9 7/4	4,325	767	1 222	2.5
Total number 6 to 20 years, inclusive	339 68, 1	872 62, 2	2,174 1,394 64.1	3, 149 64. 3	2,246 61.5	2,746 1,854 67.5	2,939 68.0	474 61.8	1,333 936	2,5 2,5 71.
Number 6 to 9 years	144	418	657	1,508	1,042	756	1,182	222	70. 2 365	8
Number 6 to 9 years. Number attending school. Number 10 to 14 years. Number attending school umber 15 to 17 years. Number attending school Number 18 to 20 years. Number attending school	103	239 473	412 714	1, 119 1, 607	619 1,196	605 845	945 1,389	123 232	284 440	7
Number attending school	148 85	408 259	659 397	1,392 859	1,106 673	797 522	1,326 836	209 132	415 273	1,0 1,0 7
Number attending school	60 102	173 253	238 406	515 921	431 739	304 623	523 918	103 181	175 255	1 5
Number attending school	28	52	85	123	90	148	145	39	62	8 2
TERSUNS U TO 14 TEARS, INCLUSIVE.		891	1,371	3 115	2 238	1,601	2 571	454	805	10
otal number Number attending school Per cent attending school	251 80. 7	647 72, 6	1,071 78.1	3, 115 2, 511 80, 6	2,238 1,725 77.1	1,402 87.6	2,571 2,271 88.3	332 73. 1	699 86. 8	1,9 1,7 91.
lative white—Native parentage, number	74	542	152	1.455	1,151	858	1,315	92	608	1,2
Native white—Native parentage, number	69	381 70.3	122 80.3	1, 196 82. 2	878 76.3	762 88.8	1, 158 88, 1	76	533 87. 7	1, 2 1, 1 90.
Number attending school	88 82	316 241	1,059 838	1,325 1,106	1,051 820	700 604	1,222 1,086	18 17	183 156	6
Yer cent attending school		76.3	70 1	83.5 69	78.0 36	86.3	88.9 30	2	85. 2 12	91.
Number attending school		25	109	57	27	36	23	2	12	
legro, number. Number attending school					•••••		4	<i>.</i>	**********	
oreign-born white, number. Number attending school Per cent attending school legro, number. Number attending school Per cent attending school DWEILINGS AND FAMILIES				***********						
DWELLINGS AND FAMILIES wellings, number amilies, number		1,386 1,418	l .		2, 228 2, 248		2,796 2,942	681	1 000	0.0
	368	1,000	893 901	3,049 3,111	کاعت رک	1,840 1,860	(۱۷۱ وند ا	691	1,339 1,356	2,3 2,4

⁴ See Note 4 on page 611.

⁵ Comparable figures not available; for combined figures, see Note 3 on page 611.

⁶ Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR SOUTH DAKOTA.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SUBJECT.	Day.1	Deuel.1	Dewey.1	Douglas.1	Ed- munds.1	Fall River.1	Faulk.1	Grant.1	Gregory,1	Hamlin.
POPULATION										-
Total population, 1910	14,372	7,768	2 1, 145	6,400	7,654	7, 763	6,716	10,303	13,061	
1900	14,372 12,254 9,168	6,656 4,574	(3)	5,012 4,600	4,916 4,399	3,541 4,478	3,547 4,062	9,103 6,814	2,211 295	7,475 5,945
Total population, 1910. 1900. 1890. 1880. 1870.	97	2,302 37	46	. 7,56			4	3,010	295	7,475 5,945 4,625 693
		1,112	2 1, 145	1,388	2,738	4,222	3, 169	1 000		
Increase, 1900–1910. Per cent of increase.	17.3	16.7	(2)	27.7	55.7	119.2	89.3	1,200 13,2	10,850 490.7	1,530 25.7
Increase, 1890–1900 Per cent of increase	3,086 33.7	2,082 45.5		9.0	517 11.8	-937 -20.9	-515 -12.7	2,289 33.6	1,916 649,5	1,320
Land area (square miles)	1,061	632	1,907	435	1,158	1,756	1,018	691	1,032	28,5
Land area (square miles). Population per square mile, 1910. Rural population per square mile, 1910.	13.5 13.5	12.3 12.3	0.6 0.6	14.7 14.7	6.6	4.4	6.6 6.6	14.9 14.9	12.7 12.7	520 14.4 14.4
URBAN AND RURAL TERRITORY.				ļ	ļ) ***·`	14,4
Urban, 1910—Places of 2,500 or more in 1910 Same places in 1900										
Per cent of increase, 1900–1910.		7 700	21,145	6,400	7,654	7,763	6,716	10,303	18'66	
Same territory in 1900.	14,372 12,254 17.3	6,656	(2) (2)	5,012 27.7	4,916 55.7	3, 541 119. 2	3, 547 89. 3	9, 103	13,061 2,211	7,475 5,945
Same territory in 1900 Per cent of increase, 1900–1910. Per cent of increase, 1900–1910. Rural, 1900—Places of 2,500 or more in 1900 Rural, 1900—Remainder of county in 1900 Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	17.0	10.7	[i		13.2	490.7	5,945 25.7
Per cent in places of 2,500 or more, 1910.	12,254	0,000	(2)	5,012	4,916	3,541	3,547		2,211	5,945
White	14, 227	7, 763	156	6,398	7,649	7,716	6,713	10,303	12,741	7 477
White	12, 186 9, 142	6, 656 4, 574	(3)	5,011 4,599	7,649 4,916 4,309	3,508 4,443	3,542 4,062	9,108 6,812	2,200 186	7,475 5,945 4,624
Negro.		5		2	5	20	3	0,012		4,624
Number in 1900.	21	•••••	(3)	ĩ		29	5	• • • • • • • • • • • • • • • • • • • •	20	
Number in 1900. Number in 1890. Black	1	2		1	1	35 13	3	1	4	1
Mulatto		3		1	4	7		•••••	16	•••••
Indian, Chinese, and Japanese (see Tables 1 and 12)		••••	989			27	• • • • • • • • • • • • • • • • • • • •		300	
Native white—Native parentage Number in 1990. Native white—Foreign or mixed parentage. Number in 1990. Native white—Hixed parentage. Native white—Mixed parentage. Foreign-born white.	3,760 2,838	2, 298 1, <i>52</i> 8	(3)	2,017 1,623	2,327 1,328	5,085 2,232	3,498 1,592	3,257 2,799	6,002 993	2,318
Native white—Foreign or mixed parentage.	2,838 7,192 5,838	3,915 3,319	(3)	3, 057 2, 163	3,231 1,871	1,782 795	2,311 1,303	4,914 4,125	4,657 745	1,520 3,613
Native white—Foreign parentage	5, 035	2,442	32	2,148	2,427	979	1,450	3,245	3,100	2,862 2,476
Foreign-born white	2, 157 3, 275 3, 460	1,473 1,550	29	909 1,324 1,225	804 2,091	803 849	861 904	1,669 2,132 2,179	1,557 2,082	1,137 1,544 1,563
Number in 1900	3,460	1,809	(8)	1,225	1,717	481	647	2,179	462	1,568
Native white—Native parentage	26.2	29.6	7.6	31.5	30. 4	65.5	52.1	31.6	46.0	31,0
Per cent in 1900	23. 2 50. 0	23.0 50.4	3.5	32.4 47.8	27.0 42.2	63.0 23.0	44. 9 34. 4	30. 7 47. 7	44. 9 35. 7	25.6 48.3
Per cent in 1900 Foreign-born white	47.6 22.8	49. 9 20. 0	2.5	43. 2 20. 7	38. 1 27. 3	22. 5 10. 9	36.7 13.5	45. 8 20. 7	33.7 15.9	48.1 20.7 26.3
Per cent in 1900	28.2	27. 2		24.4	34.9	13.6	18.2	23.9	20.9	26.5
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in—										
Anetria	48	19	2	54	91	41	21	35	341	13
Bulgaria Canada—French Canada—Other	13 13	1	2 6	1 5	í	11 70	8 2	21 7	29	3
Oengala—Other Denmark England	71 97	49 46	.	20 17	51 32	32	63 62	50 80	53 61	156 99 30
Engiand Finland	35 2	45 6	2	37	50	97	48	29 5	35	30 278
France	6	1	1		1		5	2	4	
Germany Holland	843 51	368 83	2	376 533	292 41	270 270	299 11	809 87	443 23 3 23	334
Hungary Ireland	58 42	33	1	12 15		i	1		3	49 3
Italy. Norway.					26 .4	60 29	47	26	(2	38 2 342
	1,474	757	. 6	55	47	37	55	362	103	l
Russia. Scotland	43 27	1 14	·····i	169	1,269	41 25	112 24	43	710	18
Sweden Switzerland.	372 12	108 4	3 2	25 2	10 72 5	67 18	103 23	10 522 23	208 10	189
TurkeyWales	1 1	8				5 9		1 7	3 7	2 3
Wales. Other foreign countries.	73	4	1	i	80 12	20	5 14	3 11	15	1 . 1
NATIVE WHITE: Both parents born in— Austria. Canada—French.	27	17	 	63	74	23	28	41	389	95 8
CanadaOther	27 25 45	3 23	4	5 8	20	23 11 22 25	37	10	24 38	89
Denmark. England	101 36	48 36	3	15 30	33 43	25	89	10 87	102 71	108 108 39
France	3	6			43	62 7	49 5	35 5	4	1
Germany Holland	1,527	698 122	5	693	530	391	631	1,442	875	556 95
Hungary	65 100			694	34 2	6	17	82	10	91
IrelandItaly	96	77	6	78	65	118	112	.90	148	
Norway	2,208	1,168	2	81	90	56	94	502	177	607
Russia. Scotland	13 - 29	14		289	1, 174 16	19 20	75 26	25 21	721 11	5
Sweden	394	83	6	35	71	42	96	641	226 18	140
Wales. All others of foreign parentage 4.	2 357	14#		1 2	100	12 5	40 8	28 8	10	624
Chrosp of foroign Larontage	997	147	5	147	168	160	139	218	273	1

¹ For changes in boundaries, etc., see page 611.
² For combined figures for Cheyenne River Indian Reservation, comprising Armstrong, Dewey, Schnasse, and Sterling Counties, see Note 1 on page 611.
³ Population included in that of the Indian reservations in which located.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Day.1	Deuel.1	Dewey.1	Douglas.1	Ed- munds.1	Fall River. ¹	Faulk.	Grant.1	(fregory,1	Hamlin.
Total Male	7,729	4, 151	626	0 400				At any or the same of the same		
Female	6,643	3,617	519	3, 403 2, 997	4, 171 3, 483	4,400 3,363	3, 738 2, 978	5,497 4,806	6,972 6,089	8,986 8,481
WhiteMale	7,659	4,149	118	3, 401	4, 169	4.361	3, 737	5,497	6,809	3,98
Female	6,568 1	3,614 2	38	2,997 2	3,450	3,355 12	2, 976	4,806	5, 932 16	3, 48
Female		3			3	- 8	2	**********	4	
MALES OF VOTING AGE Total number	3,901	0.004								
Number in 1900	3,149	2,094 1,836	367 (³)	1,605 1,279	2, 096 1, 327	2,913 1,157	2, 114 1, 002	2,811 2,354	3,546 <i>609</i>	2, 060 1, 577
Native white—Native parentage	794	393	50	398	647	1.698	956	651	1,455	44
Number in 1900	676 1,304	315 867	(³) 21	383 550	332	669	405	605	261	33.
Number in 1900	1,032	582	(3)	304	515 271	633 <i>2</i> 63	637 <i>251</i>	1,008 659	979 12£	* 77 43 60
Native white—Foreign parentage Native white—Mixed parentage Foreign-born white.	272	676 191	16 5	432 118	386 129	398 235	437 200	779 229	697 282	60 16
Foreign-born white	1,770 1,766	833 <i>939</i>	(³) 20	656 <i>591</i>	932 724	547 271	521 <i>346</i>	1,152 1,090	1,025 223	84 80
Number in 1900 Negro. Number in 1900	1	1		1	2	11	040	1,000	16	
Indian, Chinese, and Japanese	32		(8) 276	1	••••••••	10 24	• • • • • • • • • • •		71	
PER CENT OF TOTAL.									,,	
Native white—Native parentage Native white—Foreign or mixed parentage	20. 4 33. 4	18.8 41.4	13.6	24.8	30.9	58.3	45.2	23.2	41.0	21.
Foreign-born white	45.4	39.8	5.7 5.4	34.3 40.9	24.6 44.5	21.7 18.8	30. I 24. 6	35.9 41.0	27.6 28.9	37. 41.
CITIZENSHIP OF FOREIGN-BORN WHITE.										
Naturalized	1,147 226	547 143	8	389	592	333	323	737	760	50
Having first papers. Allen	182	48		109 31	55 76	44 38	45 18	144 106	120 36	10 6
UnknownILLITERACY	215	95	11	127	209	132	135	165	109	17
ILLITERATE MALES OF VOTING AGE.										
Total number illiterate	147	42	137	14	50	29	19	42	63	5
Per cent illiterate Per cent in 1900.	3.8	2.0	37.3	0.9	2.4	1.0	0.9	1.5	1.8	2.7 4.6
	3.2	2.4	(3)	1.5	5.8	1.7	2.6	2.1	3.8	4.6
Native white, number illiterate Per cent illiterate.	$^{25}_{1.2}$	9 0.7		0.5	0.5	0.3	10 0.6	0.6	0.3	0.4
Foreign-born white, number illiterate.	108	32	1	9.0	44	17	9	32	27	5
Per cent illiterate Negro, number illiterate	6.1	3.8		1.4	4.7	3. i	1.7	2.8	2.6	6.0
Per cent illiterate	•••••			**********	• • • • • • • • • • • • • • • • • • • •	•••••				
Persons 10 Years Old and Over.										
Total number	10, 697 350	5,750 90	900 407	4,650 34	5,530 135	6,212 51	5, 126 32	7, 593 101	9,242	5, 59 12
Per cent illiterate	3.3	1.6	45.2	0.7	2.4	0.8	0,6	1.3	160 1.7	2.2
Native white, number	7,354	4,207	121	3,368	3,540	5,325	4, 235	5,598	7,000	4,08
Number illiterate Per cent illiterate	0.6	16 0.4		0.3	19 0.5	0.2	15 0.4	0.4 0.4	0.3	0.3
Foreign-born white, number	3,241	1,540	29	1,281	1,986	842	890	2,095	1,999	1, 51
Number illiterate	268	73 4.7	1	23 1.8	116 5. 8	35 4.2	17 1.9	78 3.7	61 3.1	11 7.5
Per cent illiterate. Negro, number.	1	3.,3		1	4	18	1.9	0.7	20	
Number illiterate Per cent illiterate		1				5				
PERSONS 10 TO 20 YEARS, INCLUSIVE.										
Total number.	3,794	1,980	225 73	1,705	1,930	1,395	1,567	2,626	2,919	1,85
Number illiterate Per cent illiterate	0.3	0.1	32.4	0.4	$\substack{ 20 \\ 1.0}$	0. 4	0.1	0.3	0.5	0.3
SCHOOL AGE AND ATTENDANCE								i 		
Total number 6 to 20 years, inclusive	5,161	2,771	316 89	2,381 1,400	2,752	1,992	2, 165	3,667	4,353	2,58
Number attending school Per cent attending school	3,555 68.9	2,003 72,3	28.2	58.8	1,443 52,4	1,377 69.1	1, 428 66. 0	2,652 72.3	3,006 69.1	1,72 67.4
	1,367	791	91	676	822	597	598	1,041	1,434	71
Number 6 to 9 years. Number attending school.	1,116	647	24 94	474 812	463	433	389	806 1,221	1,072	51
Number 10 to 14 years Number attending school	1,723 1,667	908 876	32	667	889 641	637 589	696 670	1,180	1,446 1,346	84 80
Number 15 to 17 years	1.008	554 371	32 57 18 74	479 217	533 269	383 274	401 285	729 507	767 477	80 50 32 50
Number attending school Number 18 to 20 years Number attending school	1,063 204	518 109	74 15	414 42	508 70	375	470	676 159	706	50 9
Persons 6 to 14 Years, inclusive.	204	109	10	42	70	81	84	149	131	3
	3,090	1,699	185	1,488	1,711	1,234	1, 294	2, 262	2,880	1,55
Total number Number attending school Per cent attending school	2,783 90.1	1,523 89.6	30.3	1,141 76.7	1, 104 64. 5	1,022 82.8	1,059 81.8	2,262 1,986	2,418 84.0	1,31 84.4
		!	j					87.8		
Native white—Native parentage, number Number attending school	885 815	657 583	2	530 391	517 310	909 737	771 624	837 738	1,448 1,265	61 52
Per cent attending school. Native white—Foreign or mixed parentage, number	92.1 2,106	88.7 1,021	4	73.8 888	60.0 980	81. 1 310	80. 9 501	88.2 1,361	87.4 1,220	85.3 89
Number attending school Per cent attending school	1,885	921		702	648	271	417	1,198	990	74
Per cent attending school	89.5	90.2		79.1	66.1	87.4	83.2	88.0	81.1	83.5
Foreign-born white, number Number attending school	67 58	18 16		69 47	214 146	15 14	21 17	64 50	157 118	4 3
Per cent attending school		3		i	68.2		i		75.2	
Per cent attending school Negro, number Number attending school Per cent attending school		3		i	.		i			
rer cent attending school										
DWELLINGS AND FAMILIES Dwellings, number.	2,709	1,497	277	1,256	1,415	2,229	1, 427	1,981	2.889	1,46
Families, number	2,771	1,536	278	1,266	1, 447	2, 267	1, 400	2,020	2,943	1,51
•		l	I	<u> </u>				J		

⁴ Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SÚBJECT.	Hand.1	Hanson.1	Harding,1	Hughes.1	Hutchin- son.1	Hyde.1	Jerauld.	Kings- bury,1	Lake.	Lawrence
POPULATION Total population, 1910	7,870 4,525	6,237	2 4, 228	6,271	12,319	3,307	5,120	12,560	10,711	19,894
1900	4,525 6,546 153	4,947 4,267 1,301	(3)	3,684 5,044 268	11,897 10,469 5,573	1,492 1,860	5, 120 2, 798 3, 605	9,866 8,562 1,102	9,137 7,508 2,657	17,897
1880		1,001			37				2,007	13, 248
Increase, 1900–1910 Per cent of increase.	3,345 73.9	1,290 26.1	² 4, 228 (²)	2,587 70.2 -1,360	422 3.5 1,428	1,815 121.6 -368	2,322 83.0 807	2,694 27.3 1,304	1,574 17.2	1,797 10.0
Per cent of increase	-2,021 -30.9	680 15.9		-27.0	13.6	-19.8	-22.4	15.2	1,629 21.7	6,224 53.3
Land area (square miles) Population per square mile, 1910	1,426 5.5 5.5	432 14.4 14.4	2,682 1.6 1.6	759 8.3 3.4	817 15.1 15.1	866 3.8 3.8	531 9.6 9.6	814 15.4 15.4	562 19.1 13.5	797 24.7 9.6
URBAN AND RURAL TERRITORY. Urban, 1910—Places of 2,500 or more in 1910				3,656 2,306					3,137	12,045
Urban, 1910—Places of 2,500 or more in 1910. Same places in 1900. Per cant of increase, 1900-1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cant of increase, 1900-1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	7 870	6 237	² 4,228	58.5 2,615	12.319	l		12,560	2,550 23.0 7,574	9,700 24.1
Same territory in 1900.	4,525 73.9	4,947 26,1	(3) (3)	1,378 89.8	12,319 11,897 3.5	3,307 1,492 121.6	5,120 2,798 83.0	9,866 27.3	6,587 15.0	7,64 8,18 -6.6
Urban, 1900—Places of 2,500 or more in 1900	4 595	4 947	(2)	3,684	11,897	1,492	2,798	9,866	2,550 6,587	1 9,70
Per cent in places of 2,500 or more, 1910.				58.3					29.3 27.9	8,18 61,2 54,2
COLOR AND NATIVITY White	7,868	6, 236	4,228	6.089	12,316	3,266	5, 120	12,547	10,710	19, 45
Number in 1900. Number in 1890.	4,524 6,546	4,946 4,267		6,089 3,666 5,018	11,896 10,468	3,266 1,492 1,859	5, 120 2, 708 3, 605	9,854 8,549	9, 135 7, 507	17,870 11,450
Negro. Number in 1900. Number in 1890.	2 1	1		13 7	3 1	1		13 12	1 8	177
Black		i		. 11 7 6	$\frac{1}{2}$	i		18 12 1	1	131
MulattoIndian, Chinese, and Japanese (see Tables 1 and 12)				169	2	40				66
Not be and the Not the constant	A ene	2,901 1,982	1,871	3,772	2,671 1,699	1,743	2,728 1,379	5, 107	4,655	8,55 7,10
Number in 1900	2, 499 2, 430	2,503	1,463	2, 191 1, 603	6,696	633 1,099	1,769	3,420 5,193	3,415 4,456	6,16
Number in 1900 Native white—Foreign parentage	1,348 1,412	2,055 1,584	1,005	975 935	6,737 5,352	681 660	943 1,124	4, 191 3, 447	3,049 2,655	5,82 4,09
Native white—native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900.	1,018 832 677	919 832 <i>909</i>	458 894	668 714 <i>500</i>	1,344 2,949 3,460	439 424 278	645 623 476	1,746 2,247 2,243	1,801 1,599 1,771	2,060 4,733 4,741
PER CENT OF TOTAL POPULATION.				:					4	
Native white—Native parentage. Per cent in 1900	58.5 55.2 30.9	46.5 40.1	44.3	60.1 59.5 25.6	21.7 14.3 54.4	52, 7 42, 4 33, 2	53.3 49.3 34.6	40.7 34.7 41.3	43.5 37.4 41.6	43,4 59,7 31,3
Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white.	29.8 10.6	40.1 41.5 13.3	34.6 21.1	26.5 11.4	56.6 23.9	38.9 12.8	33.7 12.2	42.5 17.9	48.2 14.9	\$2,6 24,0
Ter cent in 1900	15.0	18.4	21.1	13.6	29.1	18.6	17.0	22.7	19.4	28.6
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in-										-
Austria Bulgaria	59	7	22	28	65 68	88	29	15	11	676
Bulgaria Canada—French Canada—Other	62	33 22	10 40	3 63	25 27	3 13	6 42	15 83	149 44	120 300 13-
Denmark England Finland	43 58	43	23 28 41	67 59	11 11 1	22 39	30 41	557 70	82	696
France.	1	5		. 6	 		1		4	1
Germany. Holland	323 14	450 8	81 3	171 7	479 26	79	281 4	368 42	483 6	417
Hungary Ireland	6 51	33 33	14 2	42	72 21	16	19	57	71	71 193 439 211
Italy Norway.	5 42	62	313	9 79	35	2 64	89	604	466	
Russia Scotland	31 27 56	97 4	79 23	15 12	2,092	20 6	36	3 26	61 19	55 80 46
Sweden Switzerland	56 32	44	171	15 12 82 12	8	56 6	7 31 3	206 8	94 62	46 3
Turkey Wales	12		7	47 2	2	5 1	·····i	3 5	12 21	3 3 10
Other foreign countries	5	13	31	10	6	3	3	3	6	
Austria Canada—French	57 2	8 1	19 11	22 10	51 2	120	51 4	27 4	3 4	307
Canada—Other Denmark	24 29 54	7 28	34 8	35 42	12 42	5 7 20	21 49	53 629	54 42	139
England	54 2	73 7	28 2	37 6	11 3	43	54	107 4	54 3	53 1
Germany	663	854	156	289	870	163	515	695	834 12	44
Hongary	23 3	7	3	8	6 56	4	6	55	251	397
Ireland Italy Norway	115 2 77	98 87	289	114 3	52 62	61	51 126	192 1 996	801	30 14
Russia	91	224	34	105 13	3,958	107	75	1	33	1
Scotland Sweden	24	10 53	10 155	/ 90	5 3	11 37	19 31	34 284	29 130	55 55 363
Switzerland Wales	73 10 11	1	4 5	16	4 3	3	4 8	6	95 39	18
All others of foreign parentage 4	142	125	187	133	212	57	110	356	271	1,10

¹ For changes in boundaries, etc., see page 611.

¹ For combined figures for Butte, Harding, and Perkins Counties, see Note 3 on page 611.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Hand.	Hunson,1	Harding.1	Hughes,1	Hutchin- son.1	Hyde.1	Jerauld.1	Kings- bury.	Lake.1	Lawrence.
SEX Total Male	4.364	3,381	0.504		4 400					
Female	3,506	2, 856	2,584 1,644	3,410 2,861	6,430 5,889	1,805 1,502	2,757 2,363	6,749 5,811	5,680 5,031	11, 32 8, 37
WhiteMaleFemale	4,362 3,506	3,380 2,856	2,584	3,297	6,428	1,778	2,757 2,363	6,740	5,679	11, 16
Negro Male Female	3,000	2,300	1,644	2,792 8 5	5,888 2	1,488 1	2,363	5,807 9	5,031 1	8,28 9
MALES OF VOTING AGE				J	1	**********		4		8
Total number	2,386	1,729	1,779	2,163	2,882	1,040	1,462	3,629	2,973	7,48
Native white—Native parentage.	1,255 1,213	1,316	aor.	1,189	2,483	397	781	2,656	2,318	6,58
Number in 1900	608	671 455	695	1, 156 707	408 395	474 171	- 522	1,198 <i>8</i> 31	1,043	3,24 2,30
Number in 1900. Native white—Foreign parentage.	674 282	617 383	539	551 216	1,073 474	314 86	447 203	1,182 <i>628</i>	1,095 748	1,27 1,25
Native white—Mixed parentage	458 216	417 200	397 142	362 189	953 120	219 95	322 125	875 307	815 280	85 42
Number in 1900.	497 366	440 477	545	419 <i>261</i>	1,399 1,674 2	238 140	351 <i>256</i>	1,242 1,191	834 846	2,85 2,88
Number in 1900. ndian, Chinese, and Japanese.	2 1	1	 	6	2	I		ϵ	1 2	5 4 5
PER CENT OF TOTAL.	•••••	• • • • • • • • • • • • • • • • • • • •		31		13				5
lative white—Native parentage	50.8	38.8	39.1	53.4	14.2	45.6	45.4	33.0	35. 1	43.
Vative white—Foreign or mixed parentage Foreign-born white	28. 2 20. 8	35.7 25.4	30.3 30.6	25.5 19.4	37.2 48.5	30. 2 22. 9	30.6 24.0	32.6 34.2	36.8 28.1	17. 38.
CITIZENSHIP OF FOREIGN-BORN WHITE.								22.2	20,1	03.
Vaturalized Having first papers	327 28	288 48	219 218	224 32	956 154	185 11	249 41	785 145	473 61	1,31 92
Allen Jnknown	16 126	29 75	6 102	47 116	131 158	10 32	14 47	89 223	26 274	25 35
ILLITERACY							***************************************			
ILLITERATE MALES OF VOTING AGE.										
Fotal number illiterate	20 0.8	0.6	1. 2	9.9	54 1.9	15 1.4	1.0	0.6	46 1.5	27 3.7
Per cent in 1900	<i>2</i> . 3	1.1	•	1.5	5.8	1.3	2.4	2.7	2.2	5.5
Vative white, number illiterate Per cent illiterate	0.3	5 0.4	5 0. 4	0. 4	0.3	0.4	0.5	10 0.4	0.3	0.2
Poreign-born white, number illiterate	14	5	17	2	48	3	8	11	39	23
Foreign-born white, number illiterate. Per cent illiterate. Negro, number illiterate.	2.8	1.1	3. 1	0.5	3.4	1.3	2.3	0.9	4.7	8.3
Per cent illiterate Persons 10 Years Old and Over.	************	,		• • • • • • • • • • • • • • • • • • • •		••••		• • • • • • • • • • • • • • • • • • • •		
Total number	5,952	4, 655	3,276	B, 014	8,792	2,510	3,819	9,595	8, 083	15,70
Number illiterate Per cent illiterate	0. 6	25 0.5	45 1.4	0.9	120 1 4	37 1.5	0. 9	0.6	118 1.5	3.0
Native white, number	5,130 10	3,843 10	2,422 6	4, 173 8	5,949 18	2,058 5	3,201 14	7,361 19	6, 501 12	10,85
Per cent illiterate	0.2	0.3	0.2	0.2	0.3	0.2	0.4	0.3	0.2	0.2
Foreign-born white, number Number illiterate	820 23	811 15	854 39	704 7	2,850 100	421 12	618 19	2,224 34	1,581 106	4,64 40
Per cent illiterate Negro, number	. 2. 8 · 2	1.8	4.6	1.0 13	3.5 2	2.9	3.1	1.5 10	6.7	8.6
Number illiterate Per cent illiterate					2			1		4.9
PERSONS 10 TO 20 YEARS, INCLUSIVE.										
Total number	$^{1,906}_{2}$	1,547	579-1	1,235 1	3,374 17	689 2	1,200	3,118 5	2,576	3,74
Per cent illiterate	0.1		0.2	0.1	0.5	0.3	0.3	0.2	0.2	1.0
Total number 6 to 20 years, inclusive.	2,657	2, 131	911	1,711	4,729	959	1,693	4, 233	3,563	5,27
Number attending school	1, 871 70, 4	2,131 1,416 66.4	428 47.0	1, 199 70. 1	3,182 67.3	701 73.1	1,238 73.1	3,016 71.2	2,447 68.7	3,69 70.1
	751	584	332	476	1,355	270	493	1, 115	987	
Number 6 to 9 years	574 833	387 752	117 329	357 556	1,106 1,611	231 302	427 560	862 1,383	780 1,126	1,53 1,27 1,65
Number 10 to 14 years	801 516	702 407	235 117	516 341	1,519 910	292 182	530 288	1,330 866	1,062 720	1,50
Number 15 to 17 years							200	610	458 730	65 1 12
Number attending school	366 557	250 388	56 133	243 338	448 853	137		880		
Number attending school. Number 18 to 20 years. Number attending school.	366 557 130	250 388 77	56 133 20	243 338 83	448 853 109	137 205 41	352 81	869 214	147	20
Number attending school Number 18 to 20 years Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE.	557 130	388 77	133 20	338 83	853 109	205 41	352 81	214	147	
Number attending school Number 18 to 20 years	557 130 1,584 1,375	388 77 1,336 1,089	133 20 661 352	338 83 1,032 873	853 109 2,966 2,625	205 41 572 523	352 81 1,053 957	214 2,498 2,102	2,113 1,842	3, 18 2, 83
Number attending school. Number 18 to 20 years. Number attending school. PERSONS 6 TO 14 YEARS, INCLUSIVE. Fotal number. Number attending school. Per cent attending school. Native white—Native parentage, number.	1,584 1,375 86.8 1,005	388 77 1,336 1,089 81.5 695	133 20 661 352 53.3 341	338 83 1,032 873 84.6 706	853 109 2, 966 2, 625 88, 5 701	205 41 572 523 91.4 325	352 81 1,053 957 90.9 628	2,498 2,192 87.8 1,187	2,113 1,842 87.2 1.081	3, 18 2, 83 89, 1 1, 34
Number attending school Number 18 to 20 years Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE Fotal number Number attending school Per cent attending school Native white—Native parentage, number Number attending school Per cent attending school	557 130 1,584 1,375 86.8 1,005 870 86.6	388 77 1,336 1,089 81.5 695 570 82.0	133 20 661 352 53.3 341 193 56.6	338 83 1,032 873 84.6 706 591 83.7	853 109 2, 966 2, 625 88. 5 701 601 85. 7	205 41 572 523 91.4 325 292 89.8	352 81 1,053 957 90.9 628 573 91.2	2,498 2,192 87.8 1,187 1,034 87.1	2,113 1,842 87.2 1,081 956 88.4	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6
Number 18 to 20 years. Number attending school. PERSONS 6 TO 14 YEARS, INCLUSIVE. Fotal number. Number attending school. Per cent attending school. Native white—Native parentage, number. Number attending school. Per cent attending school. Native white—Foreign or mixed parentage, number.	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494	388 77 1,336 1,089 81.5 695 570 82.0 614 496	133 20 661 352 53.3 341 193 56.6 263 133	338 83 1,032 873 84.6 706 591 83.7 258 222	853 109 2, 966 2, 625 88. 5 701 601 85. 7 2, 110 1, 909	205 41 572 523 91. 4 325 292 89. 8 236 222	352 81 1,053 957 90.9 628 573 91.2 414 375	214 2, 498 2, 192 87. 8 1, 187 1,034 87. 1 1, 256 1, 108	2,113 1,842 87.2 1,081 956 88.4 1,007	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6
Number attending school Number 18 to 20 years Number 18 to 20 years Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE Fotal number Number attending school Per cent attending school Native white—Native parentage, number Number attending school Per cent attending school Native white—Foreign or mixed parentage, number Number attending school Native white—Foreign or mixed parentage, number Number attending school Per cent attending school	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494 87.7	388 77 1,336 1,089 81.5 695 570 82.0 614 496 80.8	133 20 661 352 53.3 341 193 56.6 263 133 50.6	338 83 1,032 873 84.6 706 591 83.7 258 222 86.0	853 109 2,966 2,625 88.5 701 601 85.7 2,110 1,909 90.5	205 41 572 523 91.4 325 292 89.8 236 222 94.1	352 81 1,053 957 90.9 628 573 91.2 414 375 90.6	2,498 2,192 87.8 1,187 1,034 87.1 1,256 1,108 88.2	2,113 1,842 87.2 1,081 956 88.4 1,007 870 86.4	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6 1, 67 1, 51 90, 6
Number attending school Number 18 to 20 years. Number 18 to 20 years. Number 18 to 20 years. Number 18 to 20 years. PERSONS 6 TO 14 YEARS, INCLUSIVE. Fotal number. Number attending school. Per cent attending school. Native white—Native parentage, number. Number attending school. Per cent attending school. Astive white—Foreign or mixed parentage, number. Number attending school. Per cent attending school. Per cent attending school. Foreign-born white, number. Number attending school.	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494 87.7	388 77 1,336 1,089 81.5 695 570 82.0 614 496 80.8	133 20 661 352 53.3 341 193 56.6 263 133 50.6 57 26	338 83 1,032 873 84.6 706 591 83.7 258 222	853 109 2, 966 2, 625 88. 5 701 601 1, 909 90. 5 154 114	205 41 572 523 91.4 325 292 89.8 236 222 94.1 7	352 81 1,053 957 90.9 628 573 91.2 414 375	214 2, 498 2, 192 87. 8 1, 187 1,034 87. 1 1, 256 1, 108	2,113 1,842 87.2 1,081 956 88.4 1,007	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6 1, 67 1, 51 90, 6
Number attending school Number 18 to 20 years. Number 18 to 20 years. Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE. Fotal number. Number attending school Per cent attending school. Native white—Native parentage, number. Number attending school Per cent attending school Per cent attending school Number attending school Number attending school For cent attending school Number attending school Per cent attending school Per cent attending school Per cent attending school Per cent attending school	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494 87.7 16	388 77 1,336 1,089 81.5 695 570 82.0 614 496 80.8	133 20 661 352 53.3 341 193 56.6 263 133 50.6 57 26	338 83 1,032 873 84.6 706 591 83.7 255 222 86.0	853 109 2, 966 2, 625 88. 5 701 85. 7 2, 110 1, 909 90. 5 154 114 74. 0	205 41 572 523 91.4 325 292 89.8 236 222 94.1 7	352 81 1,053 957 90.9 628 573 91.2 414 375 90.6 11	2,498 2,498 2,102 87.8 1,187 1,034 87.1 1,256 1,108 88.2	2,113 1,842 87.2 1,081 955 88.4 1,007 870 80.4	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6 1, 67 1, 51 1, 51 1, 18 85, 3
Number attending school Number 18 to 20 years. Number 18 to 20 years. Number attending school PERSONS 6 TO 14 YEARS, INCLUSIVE. Potal number Number attending school Per cent attending school Native white—Native parentage, number Number attending school Per cent attending school Nettow white—Foreign or mixed parentage, number Number attending school Number attending school Per cent attending school Poreign-born white, number Number attending school Poreign-born white, number Number attending school	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494 87.7 16	388 77 1,336 1,089 81.5 695 570 82.0 614 496 80.8	133 20 661 352 53.3 341 193 56.6 263 133 50.6 57 26	338 83 1,032 873 84.6 706 591 83.7 255 222 86.0	853 109 2, 966 2, 625 88. 5 701 85. 7 2, 110 1, 909 90. 5 154 114 74. 0	205 41 572 523 91.4 325 292 89.8 228 222 94.1 7	352 81 1,053 957 90.9 628 573 91.2 414 375 90.6 11	2,498 2,192 87.19.2 87.1,034 87.1 1,256 1,108 88.2 54 49	2,113 1,842 87.2 1,081 956 88.4 1,007 870 80.4 25	3, 18 2, 83 89, 1 1, 34 1, 17 87, 6 1, 67 1, 51 90, 6 12 11 85, 3
Number attending school Number 18 to 20 years. Number 18 to 20 years. Number 18 to 20 years. Number 18 to 20 years. PERSONS 6 TO 14 YEARS, INCLUSIVE. Fotal number. Number attending school. Per cent attending school. Native white—Native parentage, number. Number attending school. Per cent attending school. Astive white—Foreign or mixed parentage, number. Number attending school. Per cent attending school. Per cent attending school. Foreign-born white, number. Number attending school.	557 130 1,584 1,375 86.8 1,005 870 86.6 563 494 87.7 16	388 77 1,336 1,089 81.5 695 570 82.0 614 496 80.8	133 20 661 352 53.3 341 193 56.6 263 133 50.6 57 26	338 83 1,032 873 84.6 706 591 83.7 255 222 86.0	853 109 2, 966 2, 625 88. 5 701 85. 7 2, 110 1, 909 90. 5 154 114 74. 0	205 41 572 523 91.4 325 292 89.8 236 222 94.1 7	352 81 1,053 957 90.9 628 573 91.2 414 375 90.6	2,498 2,192 87.19.2 87.1,034 87.1 1,256 1,108 88.2 54 49	2,113 1,842 87.2 1,081 955 88.4 1,007 870 96.4 25	20 3,184 2,833 89,1 1,34 1,177 87,6 1,677 1,511 90,6 122 111 85,3 3

¹ Comparable figures not available; for combined figures, see Note 3 on page 611.

Notive whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR SOUTH DAKOTA.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THR

SUBJECT.	Lincoln.1	Lyman.1	McCook.1	McPher- son. 1	Marshall.	Meade. 1	Mellette.1	Miner, 1	Minne- haha, i	Moody,1
POPULATION Total population, 1910	12,712 12,161 9,143 5,896 712	10,848 2,632 233 124	9,589 8,689 6,448 1,283	6,791 6,327 5,940	8,021 5,942 4,544	12,640 4,907 4,640	² 1,700 (²)	7,661 5,864 5,165 363	29, 631 23, 926 21, 879 8, 251 355	8, 695 8, 326 5, 941 3, 918
Increase, 1900–1910. Per cent of increase. Increase, 1890–1900. Per cent of increase.	551 4.5 3,018 33.0	8,216 312,2 31,882 807.7	900 10. 4 2, 241 34. 8	464 7.3 387 6.5	2,079 35.0 1,398 30.8	7,733 157. 6 267 5. 8	² 1,700 (²)	1,797 30.6 699 13.5	5,705 23.8 2,047 9.4	309 4.4 2,385 40.1
Land area (square miles). Ropulation per square mile, 1910. Rural population per square mile, 1910. URBAN AND RURAL TERRITORY.		2,625 4.1 4.1	573 16. 7 16. 7	1, 157 5. 9 5. 9	889 9.0 9.0	3,491 3.6 3.6	1,228 1.4 1.4	568 13. 5 13. 5	815 36.4 19.1	52? 16.5 16.5
Urban, 1910—Places of 2,500 or more in 1910. Same places in 1900. Per cent of increase, 1900—1910. Rural, 1910—Remainder of county in 1910. Same territory in 1900. Per cent of increase, 1900—1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	12,712 12,161 4.5	10,848 2,632 312,2	9,589 8,689 10.4	6,791 6,327 7.3	8,021 5,942 35.0	12,640 4,907 157.6	2 1,700 (2) (2)	7,661 5,864 30.6	14,094 10,266 37.3 15,537 13,660	8,695 8,326
Urban, 1900—Places of 2,500 or more in 1900 Rural, 1900—Remainder of county in 1900. Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	12, 161	2,632	8, 689	6,327	5,942	4,907	(2)	5,864	13. 7 10, 266 13, 660 47. 6 42. 9	8,326
White		10,416 2,153 231 27	9,584 8,688 6,448	6,791 6,327 5,959	7,752 5,565 4,537	12,585 4,865 4,596	122	7,661 5,863 5,161	29,547 23,878 21,817	8,515 7,882 5,794
Negro. Number in 1900. Number in 1890. Black Mulatto		9 18	5	i	10 7	24 40 29 1		1 4	72 40 56 41 31	1 1 2 2
Indian, Chinese, and Japanese (see Tables 1 and 12) Native white—Native parentage	59 4,228	405 6,005	4,068	1,152	263 2,712	25 7,328	1,578 93	3,538	12 11,807	178
Native white—Native parentage. Number in 1900. Native white—Foreign or mixed parentage. Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white. Number in 1900.	3,894 5,605 5,331 3,779 1,826 2,818 2,927	3,088 826 1,935 1,153 1,323 618	4,068 3,249 3,984 3,823 2,485 1,499 1,532 1,616	3, 498 5, 051 3, 005 433 2, 141 2, 747	2,712 1,822 3,432 2,555 2,271 1,161 1,608 1,408	2,676 3,535 1,389 2,065 1,470 1,722 801	21 8 13 8	2,182 2,975 2,443 1,891 1,084 1,148 1,238	8,492 12,129 10,048 7,733 4,396 5,611 6,340	3,585 2,971 3,523 5,538 2,232 1,291 1,407 1,566
PER CENT OF TOTAL POPULATION. Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Per cent in 1900.	33. 3 32. 0 44. 1 43. 8 22. 2 24. 1	55, 4 80, 7 28, 5 51, 4 12, 2 19, 7	42. 4 87. 4 41. 5 44. 0 16. 0 18. 6	17. 0 8. 7 51. 5 47. 9 31. 5 43. 4	33.8 50.7 42.8 89.5 20.0 28.7	58. 0 54. 5 28. 0 28. 3 13. 6 16. 3	5. 5 1. 2 0. 5	46.2 57.2 38.8 41.7 15.0	39. 8 35. 5 40. 9 42. 0 18. 9 22. 3	41.2 85.7 40.5 40.1 16.2 18.8
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in—					-					-
Austria Bulgaria Canada—French Canada—Other Denmark England Finland	12 5 43 112 73 1	10 74 110 52 1	34 10 70 11 64	14 51 2 11 1	163 1 4 113 65 26	92 18 33 121 65 76 33	2	6 19 86 52	51 27 289 238 274 3	22 16 72 232 69
France. Germany. Holland. Hungary. Ireland. Italy. Norway.	3 591 60	3 318 58 3 45	6 - 674 - 53 2 59	159 6 1 5	6 203 17 5 12	7 448 19 23 105	3	5 373 4 8 31	15 904 85 45 173	362 8 8 44
Norway. Russia	1,518	258 258	83	30	67 562	200		332	2,370 2,370	436
Sectland Sweden Switzerland Turkey Wales Other foreign countries	304 35 1 3	100 24 132 10 8 7	167 19 247 11 6 7	1,826 6 18 2	17 284 4 16 33 3	69 29 295 37 4 2 37	2	2 5 147 6 2 22 22	49 92 822 34 54 22 77	59 61 61
NATIVE WHITE: Both parents born in— Austria. Canada—French Canada—Other. Denmark England France.	7 3 25 90 67	65 17 26 108 63 3	6 2 27 27 27 129 8	17 5 5 18	92 10 63 72 36 2	91 35 51 49 82		10 1 13 88 58	33 16 144 182 246 11	22 22 35 291 94 7
Germany. Holland. Hungary. Ireland. Italy. Norway.	1,105 34 1 112 2 1,778	539 20 3 222	1,249 60 174	263 5 23	432 15 13 61	652 12 15 238	4	659 5 24 131	1,792 34 4 479 15	586 6 2 192
Russia. Scotland. Sweden. Switzerland. Wales. All others of foreign parentage ⁴ .	1,778 1 15 255 53 8 223	369 81 22 124 14 9 250	110 190 16 279 16 6 186	2,610 9 24 1 4 41	787 15 212 15 46 397	216 40 22 225 21 15 292	2	550 12 172 8 21 136	2,974 33 71 867 29 33 770	49 45 14 10

¹ For changes in boundaries, etc., see page 611.

² For combined figures for Rosebud Indian Reservation (comprising Mellette, Todd, and parts of Bennett and Washabaugh Counties) and Tripp County, see Note 2 on page 611.

³ See Note 4 on page 611.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Lincoln.	Lyman.1	McCook.1	McPher- son.1	Marshall. ¹	Meade.1	Mellette.	Miner.1	Minne- haha. ¹	Moody.1
Total Male	6,812	5,888	5, 161	3,606	4,490	7,388	864	4,117	15, 695	4,604
Female	5,900	4,960	4, 428	3,185	3,531	5,252	836	3,544	13, 936	4,091
WhiteMaleFemale	6,777 5,874	5,663 4,753	5, 157 4, 427	3,606 3,185	4,339 3,413	7,354 5,231	79 43	4,117	15,653	4,511
NegroMale Female	2	14 13	4		4	14	40	3,544	13,894 32	4,004 2
MALES OF VOTING AGE					2	16			40	
Total number	3, 701 5, 482	3,392 811	2,718 2,324	1,537 1,250	2,358 1,746	4,874 1,768	4.65	2,196 1,509	9,294 7,009	2,464 2,233
Native white—Native parentage	898	1,644	883	299	667	2,500	31	825	3,181	749
Number in 1900 Native white—Foreign or mixed parentage	959 1,284	242 885	7 <i>64</i> 1,067	156 310	479 709	891 1,297	9	460 708	2,370 3,100	661 905
Number in 1900. Native white—Foreign parentage	951 1,031	167 594	693 742	118 254	412 521	573 861	5	495 526 182	1,851	696 658
Native white—Foreign parentage. Native white—Mixed parentage. Foreign-born white.	253 1,488	291 750	265 826	56 928	188 912	436 1,053	4 5	182 663	2,318 782 2,978	250 760
Number in 1900	1,559 2	281 7	863	982	756	478		643	2.788	804
Number in 1900. Indian, Chinese, and Japanese.	3	Ź	Ĩ		3 9	11 9		1	28 18	801 2 1
PER CENT OF TOTAL.	29	106			67	13	420		7	45
Native white—Native parentage	24.3	48.5	32.5	19.5	28.3	51.3	6.7	37.6	34.2	30.4
Native white—Foreign or mixed parentage Foreign-born white	34.7 40.2	26. 1 22. 1	37.0 30.4	20. 2 60. 4	30.1 38.7	26.6 21.6	1.9 1.1	32.2 30.2	33. 4 32. 0	36. 7 30. 8
CITIZENSHIP OF FOREIGN-BORN WHITE.					U.,,	21.0		30.2	94.0	00.0
Naturalized	932 196	496 115	553 78	658	500	560	1	403	1,803	487
Having first papers	105	8	75	89 60	85 85	238 72		61 35	421 244	81 40
ILLITERACY	255	131	120	121	182	183	4	164	510	152
ILLITERATE MALES OF VOTING AGE.										-
Total number illiterate	89 2.4	74	37	12	107	75	217	15	120	14
Per cent in 1900.	3,5	2.2 9.6	1.4 1.5	0.8 2.8	4.5 4.6	1.5 2.9	46.7	0.7 1.9	1.3 1.6	0.6 1.5
Native white, number illiterate	. 7	11	13	2	10	15		4	16	
Per cent illiterate Foreign-born white, number illiterate	0.3	0.4 20	0.7	0.3	0.7	0.4		0.3	0.3	0.2
Per cent filiterate	4.9	2.7	24 2.9	1. 1	85 9.3	5-6	1	1.7	104 3.5	0.8
Per cent illiterate		1				1	- · · · · · · · · · · · · · · · · · · ·			
PERSONS 10 YEARS OLD AND OVER.										
Total number	9,748 236	7,962 178	7,158 100	4,739 85	5,968 242	9,958 134	1, 297 520	5,737 28	23,586 315	6, 522 54
Per cent illiterate	2.4	2.2	1.4	1.2	4.1	1.3	40.1	0.5	1.3	0.8
Native white, number	6,939 20	6,343 14	5,659 25	2,736 29	4, 188 22	8,235 27	91	4,604	17,978	5,015
Per cent illiterate	0,3	0.2	0.4	1.1	0.5	0.3		0.2	0.2	0.1
Foreign-born white, number	2,748 189	1,301 48	1, 494 75	2,003 26	1,586 176	1,674 104	8 2	1,133 21	5,533 273	1,372
Number illiterate Per cent illiterate Negro, number.	6.9	3.7 24	5.0	1.3	11.1	6.2 27		1.9	4.9	2. 1
Number illiterate Per cent illiterate	-	ĩ				2			i	
Persons 10 to 20 Years, inclusive.		•••••					• • • • • • • • • • • • • • • • • • • •			
Total number.	3,007	2,079	2,260	1,913	1,943	2, 152	382	1,884	6,583	2,030
Number illiteratePer cent illiterate	28 0.9	0.1	0.4	1.6	2.4 2.4	0.6	3.7		0.5	0.2
SCHOOL AGE AND ATTENDANCE										
Total number 6 to 20 years, inclusive	4,164 2,873	3, 131 2, 169	3,163 2,172	2,709 1,104	2, 736 1, 560	3, 101 1, 857	523 286	2,609 1,829	8,899 6,110	2,859 2,019
Number attending school. Per cent attending school.	69.0	60.3	6 8.7	40.8	57.0	59.9	54.7	1, 829 70. 1	68.7	70.6
Number 6 to 9 years	1,157 885	1,052 748	903 698	796 320	793 353	949 589	141 12	725 594	2,316 1,898	829 647
Number 10 to 14 years. Number attending school.	1,389 1,323	1,052 982	1,054 990	900 582	862 781	1,017 876	170	850 797	2,861 2,717	928
Number 15 to 17 years	794	535	615	507	475	542	146 91	521	1,770	851 556
Number attending school Number 18 to 20 years Number attending school	491 824	347 492	391 591	166 50 6	313 606	308 593	83 121	346 513	1,107 1,952	388 546
Persons 6 to 14 Years, inclusive.	174	92	93	36	113	84	45	92	388	133
	2,546	2,104	1,957	1,696	1,655	1,966	311	1,575	5, 177	1,757
Total number. Number attending school Per cent attending school	2,546 2,208 86.7	2,104 1,730 82.2	1,688 86.3	902 53, 2	1, 134 68. 5	1,465 74.5	158 50.8	1,391 88.3	4,615 89.1	1,498 85.3
Native white—Native parentage, number	1,081	1,312	987	239	611	1,250	13	840	l	884
Number attending school Per cent attending school	934 86.4	1,074 81.9	859 87. 0	171 71.5	429 70.2	73.6	. 7	740 88. 1	2,418 2,129 88.0	749 84. 7
valive white—Foreign or mixed parentage, number	1,352	659	917	1,270	966 668	616 481	1 1	714 632	2,645 2,396	794
Number attending school	1, 184 87. 6	552 83.8	794 86.6	653 51. 4	69.2	78.1		88. 5	90.6	686 86.4
Foreign-born white, number Number attending school	112 90	50 41	51 33	187 78	30 16	61 37		21 19	105 82	44 32
Per cont attending school	1 X/11.41	. 	2	41.7		[78.1	
Negro, number Number attending school Per cent attending school		2 2	2			5 2			6	· · · · • · · · · · · · · · · · · · · ·
rer cent attending school.										
				1	. 1					
DWELLINGS AND FAMILIES Dwellings, number	2,668 2,708	2,925 2,961	1,986 2,018	1,268 1,282	1,582 1,597	4,070 4,078	380 389	1,567 1,581	5,961 6,365	1,763 1,773

⁴ Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR SOUTH DAKOTA.

TABLE I.—COMPOSITION AND CHARACTERISTICS OF THE

SUBJECT.	Penning-	Perkins,1	Potter.1	Roberts.1	Sanborn.1	Schnasse.1	1	Spink.1		OF THE
	ton.1								Stanley.1	Sterling,i
POPULATION Total population, 1910	10 459	2 11, 348	4, 466	14,897	6,607	3 292	(1)	15 004		
1900	12,453 5,610	(2)	2,988	12,216 1,997	4,464	(3)	(4) (4)	15,981 9,487	14,975	2 252
1890 1880	6,540 2,244		2,910	1,997	4,610		• • • • • • • • • • • • • • • • • • • •	10,581 477	1,341 1,028	(4) 96
1870								*****	793	
Increase, 1900-1910	6,843	2 11,348	1,478	2,681	2,143	3 292		6.494	13,634	
Per cent of increase. Increase, 1890–1900 Per cent of increase	122.0 -930	(2)	49.5 78	21.9 10,219	48.0 -146	(3)		68.5 -1,094	1,016.7	(1) 252
Per cent of increase	-14.2		2.7	511.7	-3.2			-10.3	313 30, 4	~96
Land area (square miles)	2,792	2,914	898	1,111	576	836	964	1,511		
Land area (square miles) Population per square mile, 1910 Rural population per square mile, 1910	4.5	3.9	5.0	13.4	11.5 11.5	0.3	(4)	10.6	4,156 3.6	249 1.0
URBAN AND RURAL TERRITORY.	3.1	3.9	5.0	13.4	11.5	0.3	(*)	8.6	3.6	1.0
Trhan 1010-Places of 2 500 or more in 1010	3,854							3,060		
Same places in 1900. Per cent of increase, 1900–1910. Rural, 1910—Remainder of county in 1910.	1,342							1,015	*********	
Rural, 1910—Remainder of county in 1910.	187.2 8,599	3 11,348	4,466	14,897	6,607	3 292	(4)	201.5 12,921	14 075	
Same territory in 1900	4,268 101,5	(5) (5)	2,988 49.5	12, 216 21. 9	4,464	(3)	(4) (4)	8,472 52.5	14,975	(*)
Same territory in 1900. Per cent of increase, 1900–1910. Urban, 1900—Places of 2,500 or more in 1900. Rural, 1900—Remainder of county in 1900.					48.0			52.5	1,016.7	83
Rural, 1900—Remainder of county in 1900———————————————————————————————————	5,610 30,9	(2)	2,988	12,216	4,464	(3)		9,487 19.1	1,341	(3)
Per cent in places of 2,500 or more, 1910 Per cent in places of 2,500 or more, 1900								19.1		
COLOR AND NATIVITY										
White	12, 336 5, 491 6, 410	11, 343	4,466	13,952	6,604	42		15, 981	14,820	32
Number in 1900 Number in 1890	6,410		2,988 2,909	11,379 1,997	4,462 4,607	(8)		9,486 10,579	1,276 635	
Negro	23	,		. 3	3		}	.,		4
Number in 1900 Number in 1890	24	J		4	· 1	(6)		1	38 #	1
Black	116	2		1	8			. 2	1 32	
Mulatto	5			2	2				6	,
Indian, Chinese, and Japanese (see Tables 1 and 12)	84	3	.,	942	 .	250	l		117	219
Native white—Native parentage	7 453	5,950	2,162	4,009	3,581	38		8, 451		1
Number in 1900 Native white—Foreign or mixed parentage	7,453 8,349		1,319	2,898	2,217	(6)		4,552	8,994 766	2
N1Lmher 1n. 1100)	3,245 1,374	3,575	1,633 1,078	6,843 5,196	2, 162 1, 545	(6) 4		(0.282	3,989 <i>343</i>	
Native white—Foreign parentage Native white—Mixed parentage Foreign-born white	1,809	2,230 1,345	979	4.426	1.282	3		3,412 3,273	2,443	
Foreign-born white.	1,436 1,638	1,818	654 671	2,417 3,100	880 861	1		2,009 2,248 1,522	1,546 1,837	;
Number in 1900	768		591	3,285	700	(6)		1,522	177	
PER CENT OF TOTAL POPULATION.										
Per cent in 1900	59.8 59.7	52.4	48. 4 44. †	26.9 23.7	54.2 49.7	13.0		52.9 48.0	60.1 56.4	9.
Native white—Foreign or mixed parentage	26.1	31.5	44. f 36. 6	45.9	49.7 32.7	1.4		33.1	26, 6	2.
Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white. Per cent in 1900.	24.5 13.2	16.0	36. 1 15. 0	42.5 20.8	34.6 13.0			\$6.0 14.1	25.6 12.3	1.
Per cent in 1900	13.7		19.8	26.9	15.7		<u> </u>	16.0	13.2	
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in-										
Austria	62	44	23	- 76	56			60	111	
Bulgaria Canada—French Canada—Other	5 35	1 4	5		4			33.		
Canada—Other Denmark		12 74	26	93	25 56	l		48 155	18 102	
England	97	105 56	36 38	205 37	37 44			189 119	168 88	
Finland	13	19	· ĭ	, i				2	1	
France.	7		9	2	12			6	7.	
Germany Holland	359 12	241 40	208 25	490 13	188 21			657 90	473 29	
Hungary. Ireland	[5	44	. 1	9	24	[[7	2	
Italy	102 66	41	13 1	33 1	55			58 133	86 6	
Norway	146	461	66	1,480	229			313	399	
Russia	125	469	131	52	9		[.	89	70	<u> </u>
Scotland Sweden	42 215	11 166	8 49	27 520	11 45		J.] 33	22	
Switzerland	10	7	9	27	11			. 214 28	157 25	-
Turkey Wales. Other foreign countries.	41	10	8	1 6				12	43 8	
	38	9	. 6	. 18	27			1 2	22	
Native White: Both parents born in— Austria.	63	37	46	66	01				100	1
Canada—French	24	12 31	7	15	61 31			64 88	123	1
Canada—Other Denmark	57 78	31 60	11 21	41 191	16 42	1		90 158	55 100	
England. France.	93	66	27	43	32			164	96	
Germany	10	8	10	7	6			23	15	
Germany Holland	585 22	539	375	950	349	······		1,309	757	
Hungary	22 1	44 19	9 2	7 9	14	l		50	33	
Ireland Italy	218 11	173	62	114	137	2		169	272 5	
Norway	150	634	84	2,013	293			258	472	
Russia	75	183	146	25	21	}		209	36	
Scotland Sweden	34	23	12	41	20			50	24	
Switzerland	117 9	23 151 13	53	533 20	41 20			171	118 19	
Wales. All others of foreign parentage 7	261	231	10 97	18 333	172			34 384		

1 For changes in boundaries, etc., see page 611.
2 For combined figures for Butte, Harding, and Perkins Counties, see Note 3 on page 611.
3 For combined figures for Cheyenne River Indian Reservation, comprising Armstrong, Dewey, Schnasse, and Sterling Counties, see Note 1 on page 611.
4 Population of county not returned separately, but included with that of Pine Ridge Indian Reservation.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Penning- ton.1	Perkins,1	Potter.	Roberts.1	Sanborn.1	Schnasse. ¹	Shannon.1	Spink.1	Stanley.1	Sterling.
SEX TotalMale	e 004	0.727				English Colonias on Louis	TO A TOTAL WAY OF THE SERVICE AND ADDRESS OF THE		TO THE STREET OF PERSONS AND DESCRIPTIONS	- Torin - Marine I Marine II a Marine
Female.	6,901 5,552	6, 515 4, 833	2,470 1,996	8, 019 6, 878	3,521 3,086	160 132		9,041	8, 271 6, 704	12 12
WhiteMale	6,831	6,511	2,470	7,539	3,518	37		9,041	8,192	1
Female	18	4,832 1	1,996	6,413	3,086	5		6,940	6,628 17	1
Female	15	1							21	
rotal number	4,359	4, 412	1,344	3,952	1.931	95		5,295	5,109	7
Number in 1900			857	5,567	1,244	(5)		2,878	546	
Native white—Native parentage Number in 1900	1,041	2,034	549 3 31	758 665	905 <i>869</i>	(⁶)		2,368 1,239	2,704 286	
Vative white—Foreign or mixed parentage	336	1, 367	427 216	1, 239 855	563 298	(6) 4		1,607 788	1,330 183	
Native white—Foreign parentage. Native white—Mixed parentage.	670 388	925 442	298 129	977 262	399 164	3		1.124 453	931 399	
Foreign-born white Number in 1900	957	1,007	368 310	1,710 1,825	460 576	(6)		1,320 850	1,033 110	
Vegro	14	1		3,023	3			1	iã	
ndian, Chinese, and Japanese	35	3		242	•••••	(6)			29	
PER CENT OF TOTAL. Vative white—Native parentage	52.6	46.1	40.8	19.2	40.0			44.7	50.0	
Native white—Foreign or mixed parentage Foreign-born white	24.3	31.0 22.8	31.8 27.4	31.4	46.9 29.2		**********	44.7 30.3	52.9 26.0	••••••
CITIZENSHIP OF FOREIGN-BORN WHITE.	22.0	22.0	21.4	43.3	23.8			24.9	20.2	
Vaturalized	552	397	180	1,169	298			596	550	
Aaving first papers Nien	157 122	449 27	64 20	207 115	58 42			208 160	324 23	
JnknownILLITERACY	126	134	104	219	62			356	136	
ILLITERATE MALES OF VOTING AGE.										
Fotal number illiterate	109 2, 5	81 1.8	, 24	122	28	47		98	81	3
Per cent illiterate	1.6	1.5	1.8 6.1	3. 1 4. 3	1.5 1.8			1.9 1.5	1.6 4.2	
Native white, number illiterate.	21	7	_ 5	_ 5	11			54	21	
Per cent illiterate	0. 6 67	0. 2 74	0, 5 19	0.3 44	0.7 16		· · · · · · · · · · · · · · · · · · ·	1.4	0.5 48	
Per cent illiterate Vegro, number illiterate	7.0	7.3	5. 2	2.6	3.5			3. 3	4.6	• • • • • • • • • • • • • • • • • • • •
Per cent illiterate										
PERSONS 10 YEARS OLD AND OVER.	0 000	O Hon	0.045	10 500					44 000	
Fotal number Number illiterate	9,830 168	8,783 176	3,347 44	10,588 371	4,965 50	227 126		12,481 187	11, 285 161	19 9
Per cent illiterate.	1.7	2.0	1.3	3, 5	1.0	55.5		1.5	1.4	46.7
Native white, number Number illiterate	8,137 37	7,040	2,692 9	6,833 17	4,109 15	36		10,280 112	9,383 40	2
Per cent illiterate	0.5 1.599	0. 2 1, 738	0.3 655	0.2 3.054	0. 4 853			1.1 2,201	0.4 1.787	
Number illiterate	99	162 9. 3	35 5. 3	115 3. 8	34			75 3.4	5.1	
Per cent illiterate Negro, number	30	2		3. 5	4.0			3.4	32	
Number illiterate. Per cent illiterate.									2	
PERSONS 10 TO 20 YEARS, INCLUSIVE.		1 01.				_				
Fotal number. Number illiterate.	2,400 13	1,614 23	1,030	3,573 33	1,498 2	56 20		3,617 30	2,506	5
Per centiliterate SCHOOL AGE AND ATTENDANCE	0.5	1.4	0.2	0.9	0.1			0.8	0.4	
I'otal number 6 to 20 years, inclusive	3, 358	2, 402	1, 442	5, 236	2, 118	74		4, 962	3, 831	7
Number attending school	2,328 69.3	1, 434 59, 7	983 68. 2	3, 677 70, 2	1,551 73, 2	23		3, 294 66. 4	2,619 68.4	3
_	958	788	412	1,663	620	18		1,345	1,325	2
Number 6 to 9 years. Number attending school Number 10 to 14 years.	749 1,144	504 800	300 492	1,352 1,730	536 699	3		984 1,515	1,006 1,253	2
Number attending school. Jumber 15 to 17 years	1,083 596	657 395	469 265	1,643 938	686 394	10 14		1,433 939	1,122 640	1
Number attending school	388	215 419	173 273	552 905	270 405	7		626 1,163	386 613	2
Tumber 18 to 20 years Number attending school	108	58	41	130	59	3		251	105	_
Persons 6 to 14 Years, inclusive.	0.100	1 500	004	2 202	1 910			0.040	A 570	
Number attending school.	2,102 1,832	1,588 1,161	904 769	3, 393 2, 995	1,319 1,222	45 13		2,860 2,417	2,578 2,128	4 2
Per cent attending school	1 1	73.1	£5.1	88.3	92.6			84.5	82.5	
Native white—Native parentage, number Number attending school	1,450 1,254	987 772	495 423	1,091 967	796 733			1,771 1,500	1,778 1,485	
Native white—Foreign or mixed parentage, number	86. 5 562	78. 2 492	85, 5 385	88.6 2,044	92. 1 509			84.7 1,026	83.5 677	
Number attending school	503 89, 5	348 70. 7	329 85. 5	1,840 90.0	476 93. 5			864 84. 2		
oreign-born white, number. Number attending school		109	24 17	74 66	14			63 53	98 75	
		$37.\stackrel{41}{6}$			19			49		• • • • • • • • • • • • • • • • • • • •
	8				l- , , , , ,	l .			6 4	
Number attending school.										l
Number attending school. Per cent attending school.										
Regro, number. Number attending school. Per cent attending school. DWELLINGS AND FAMILIES Ewellings, number.		4,144 4,213	960 970	2,915 2,930	1, 397 1, 430	52		3,073 3,189	4,922 4,962	1

Comparable figures not available; for combined figures, see Note 3 on page 611.

Population included in that of the Indian reservations in which located.

Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR SOUTH DAKOTA.

TABLE I.-COMPOSITION AND CHARACTERISTICS OF

•			TABLE	: 1.—CO	MPOSIT.	ION AN	D CHAF	RACTER:	ISTICS (OF THE
subject.	Sully.1	Todd.1	Tripp.1	Turner.1	Union.1	Wal- worth.1	Washa- baugh.1	Washing- ton.1	Yankton.	Pine Ridge Ind. Res.1
POPULATION										
Total population, 1910	2, 462 1, 715	2 2, 164	2 8, 323	13,840 13,175	10, 676 11, 153	6,488 3,839	$\binom{2}{2}$	(3) (8)	13, 135	6 son
1890.	2,412	(2)	(2)	10,256	9,130	2,153		(8) 40	12,649 10,444	6, 807 6,827
1880 1870	296			5,320	6,813 3,507	48			8,390	
		2 2, 164	*8,323	665	-477	2,649	(2)		2,097	
Increase, 1900–1910. Per cent of increase.	43,6	(3)	(2)	5.0	-4.3	69.0	(2) (2)		486 3.8	-220
Increase, 1890-1900. Per cent of increase.	-697 -28.9			2,919 28.5	$\frac{2,028}{22,2}$	1,686 78.3		40	2,205 21,1	-3.2 6,827
Land area (Square miles)	1,058	1.279	1,629	617	452	742	1,146	1,157	1	******
Land area (square miles) Population per square mile, 1910 Rural population per square mile, 1910	2.3	1,279	5.1 5.1	22. 4 22. 4	23.6 23.6	8.7		(3)	523 25, 1	(6) \$ 1.5 \$ 1.5
URBAN AND RURAL TERRITORY.	2.3	1.7	3,1	22,4	25.0	8.7	(*)	(*)	17.9	1.5
Urban, 1910—Places of 2,500 or more in 1910								 	3,787	
Same places in 1900. Per cent of increase, 1900–1910							••••		4,125	**********
Same places in 1900 Per cent of increase, 1900-1910 Rural, 1910—Remainder of county in 1910 Same territory in 1900 Per cent of increase, 1900-1910 Urban, 1900—Places of 2,500 or more in 1900 Rural, 1900—Remainder of county in 1900 Per cent in places of 2,500 or more, 1910. Per cent in places of 2,500 or more, 1900.	2,462	2,164	18,323	13,840	10,676	6,488	(2)		-8,2 9,348	6,607
Per cent of increase, 1900–1910.	43.6	(2) (2)	(2) (2)	13, 175 5. 0	11, 153 -4. 3	3,839 69.0	(2) (2) (2)	•••••••	8,524 9.7	6,827
Rural, 1900—Places of 2,500 or more in 1900	1.715	(2)	(2)	13,175	11, 153	3,839	(²)		4,125 8,524	
Per cent in places of 2,500 or more, 1910			-						28.8	6,827
COLOR AND NATIVITY									32.6	
White	2,413 1,709	231	7,828 (6)	13,839	10,673 11,147	6,488 3,833			13,067	343
Number in 1890	2,405			13, 174 10, 250	9,129	2,153	••••••	40	12,577 10,378	517
Negro Number in 1900	49	5	(⁶)	1	2	β		,	61	10
Number in 1900 Number in 1890 Black	7 6	2			7				71 62	1
Mulatto	43	5	1		2				39 22	10
Indian, Chinese, and Japanese (see Tables 1 and 12)		1,928	490	1	1				7	0.054
Native white—Native parentage	1 479	120	4,624	4,206	4,340	1,875			1	6,254
Number in 1900.	910		(8)	3,124	4,068	819			3,943 3,268	233 181
Number in 1900.	507	58	2, 306 (6)	6,686 6,648	4,329 4,652 2,836	2,610 1,494			5,836 5,786	
Native white—Foreign parentage	398 255	39 19	1,466 840	4,733 1,953	2,836 1,493	1,937 673			4,176 1,660	35
Number in 1900. Native white—Foreign parentage. Native white—Mixed parentage. Native white—Mixed parentage. Foreign-born white Number in 1900.	281 292	53	898 (⁶)	2,947 3,502	2,004 2,432	2,003		<i></i>	3,288	57 81 35 22 53 55
PER CENT OF TOTAL POPULATION.			(9)	3,000	2,402	1,520	•••••	**********	3,578	65
Native white—Native parentage. Per cent in 1900. Native white—Foreign or mixed parentage. Per cent in 1900. Foreign-born white.	60.1	5.5	55.6	30, 4	40.7	28.9	.		. 30.0	3.5
Native white—Foreign or mixed parentage.	53.1 26.5	2.7	27.7	#3.7 48.3	\$6.4 40.5	21.3 40.2			25, 8 44, 4	2.7
Per cent in 1900 Foreign-born white	29.6 11.4	2.4	10.8	49.7 21.3	11.7 18.8	38.9	l) .	45. S 25. 0	1.2
Per cent in 1900	17.0		10.0	26.6	21.8	30. 9 39. 6			25.0 28.3	0.8
FOREIGN NATIONALITIES										· · · · · · · · · · · · · · · · · · ·
FOREIGN-BORN WHITE: Born in— Austria	21	1	118	11	. 8	260	 		402	,
Bulgaria Canada—French		i	6	2 3	200	103				
Canada—Other Denmark	16		43	55	112	31			16 86	1
England	30	i	75 30	925 57	129 49	10 20			462 100	1 3
Finland	1	·····	1	1	1	· · · · · · · · · · · · · · · · · · ·		·····	9	
FranceGermany.	103	18	3 231	1 685	2 254		-		4	1 26
Holland Hungary	1	2	17	154	254 18	154 20	<u></u>		537 23	
IrelandItaly	22	i	8 38	5 40	104	38 23			14 92	8
Norway	8	1	3 59	378	18 524	149			40 953	
Russia	6	23	118	479	16	1,140			294	
Scotland Sweden) š	3	10	19 101	13	5			17	
Switzerland Turkey	1		116 7	10	539 9	33 3			157 55	1
Wales			3 3	10	2	5			Б	
Other foreign countries. NATIVE WHITE: Both parents born in—	7	2	9	10	6	7			16	2
Austria. Canada—French	24	3	138	4	. 8	6		 .	521	2
Canada—Other	11		13 19	9 36	321 61				9	1 1
DenmarkEngland	13	2	73 50	1, 142	143	17			408	······································
France		1	50 5	87 3	55 5	11			49 7	
Germany		11	504	1,266	410	322			682	14
Holland Hungary	5	1	23	98	77	17			22 10	2
IrelandItaly	47	5	161	115	267	39 35			225	6
Norway	18	2	3 77	417	6 699	196			1,136	i
Russia	12 2	. 7	88	1,087	12	1,109			517	
ScotlandSweden	2 44	1 2	19 152	13	7	3			15 93	
Switzerland	• • • • • • • • • • • • • • • • • • • •		102	100 16	548 12	54			28	
All others of foreign parentage 7.	2 43	4	7 129	330	5 270	110			429	2
						110		1	1	

1 For changes in boundaries, etc., see page 611.
2 For combined figures for Rosebud Indian Reservation (comprising Mellette, Todd, and parts of Bennett and Washabaugh Counties) and Tripp County, see Note?
on page 611.

Population of county not returned separately, but included within that of Pine Ridge Indian Reservation.
No population in that part of county in Rosebud Indian Reservation; population of that part of county in Pine Ridge Indian Reservation not returned separately.

POPULATION FOR THE STATE AND FOR COUNTIES-Continued.

SUBJECT.	Sully,	Todd.	Tripp.	Turner,1	Union,1	Wal- worth.1	Washa- baugh,1	Washing- ton.1	Yankton.	Pine Ridge Ind. Res.1
Total. Male	1, 455	1,076	4,609	- 047				The couple becomes the couple of the		
Female	1, 007	1,088	3,654	7, 245 6, 595	5, 662 5, 014	3,728 2,760			6,988 6,147	3,361 3,246
WhiteMale	1,426	-136	4,426	7,244	5,659	3,728	 		6,951	206
FemaleNegroMale	987 29	95	3,402	6,595	5,014	2,760			6,116 34	137
Female	20		3						27	ĭ
Total number	885	579	2,906	3,670	3,098	0.004		THE THING IS NOT THE OWNER, AND THE PERSON.		*
Number in 1900.	512		2,300	3,315	3,157	2,004 1,015	*********	* * * * * * * * * * * * * * * * * * * *	4,117 3,706	1,787 1,717
Native white—Native parentage	457	46	1,427	823	976	588			996	105
Native white-Foreign or mixed parentage	221 233	21	836	739 1,316	935 1,039	245 350			961 1,357	91 24
Number in 1900. Native white—Foreign parentage.	120 170	15	595	787 1,074	913 80 1	171 280			1,138	24 27 18
Native white—Mixed parentage. Foreign-born white	63 176	6 24	241 511	242 1,531	235 1,081	80 1,056			219 1,778	6 38
Number in 1900	168 19	3	2	1,788	1,304	598			1,877	36 9
Negro. Number in 1900. Indian, Chinese, and Japanese.	ัรั	485		1	3	1			16 21	1
PER CENT OF TOTAL,	*******	400	130		1		• • • • • • • • • • • • • • • • • • • •	••,•••	* * * * * * * * * * * * * *	1,611
Native white—Native parentage	51.6	7.9	49.1	22, 4 35, 9	31.5	29.3	. 		23.5	5.9
Native white—Foreign or mixed parentage. Foreign-born white	26,3 19.9	3.6 4.1	28.8 17.6	35.9 41.7	33.5 34.9	18.0 52.7	• • • • • • • • • • • • • • • • • • • •		33.0 43.2	1.3 2.1
CITIZENSHIP OF FOREIGN-BORN WHITE.										
Naturalized Having first papers	106 13	8 6	344 70	1,016 213	700 175	545 60		·	901	27
Having first papers. Alien.	12 45	8	2	104	78	365			249 80	1
UnknownILLITERACY	40		95	198	128	86			548	9
ILLITERATE MALES OF VOTING AGE.			1					j		
Total number illiterate. Per cent illiterate.	13 1.5	305	69	39	55	45			42	863
Per cent in 1900.	0,6	52.7	2.4	1.1 2.1	1.8 4.2	$\frac{2.2}{11.6}$			1.0	48.3 53.5
Native white, number illiterate	4		7	19	20	2		} 	13	5
Per cent illiterate	0.6	1	0.3	0.9	1.0	0.2		• • • • • • • • • • • • • • • • • • • •	0.6	3.9
Per cent illiterate	4.0		1.2	1.3	35 3.2	43 4.1			29 1.6	1
Negro, number illiterate										1
PERSONS 10 YEARS OLD AND OVER.]		}]	
Total number	1,920 22	1,644 705	6,259 184	10,211	8, 152 123	4,732 78			10, 216 98	4,968 2,177
Per cent illiterate	1.1	42.9	2.9	0, 8	1.5	1.6			1.0	43.8
Native white, number	1,601	148	5,032 11	7,316 32	6,166 44	2,835 8			6,927 28	250 6
Per cent illiterate	0.4		0.2	0.4	0.7	0.3	ļ		0.4	2.4
Foreign-born white, number Number illiterate,	280 12	46 7	857 19	2,894 49	1,983 79	1,897 70			3,243	53 1
Per cent illiterate	4.3	4	2.2	1,7	4.0 2	3.7			2.1	10
Number illiterate. Per cent illiterate	4								2	ĩ
Persons 10 to 20 Years, inclusive.										
Total number	540	489	1,415	3,428	2,445	1,531			2,778	1,437 153
Number illiterate. Per cent illiterate.	0.2	4.5	0.9	0.1	0.3	0.7			0.4	10.6
SCHOOL AGE AND ATTENDANCE	***************************************									=======================================
Total number 6 to 20 years, inclusive	733 519	664 462	2, 147 947	4,809 3,164	3,408 2,265	2,198 1,490			3,914 2,545	2,061 1,112
Per cent attending school	70.8	69.6	44.1	65.8	66.5	67.8	j		65.0	54.0
Number 6 to 9 years. Number attending school.	193 156	175 98	732 335	1,381 979	963 734	667 526			1,136 757	624 259
Number 10 to 14 years Number attending school	236 227	240 221	719 432	1,577 1,443	1,119 1,076	697 657	ĭ	1	1,264 1,189	728 528
Number 15 to 17 years. Number attending school.	135 101	113 93	358 152	965 584	643 352	376 230			764 451	359 255
Number 18 to 20 years Number attending school	169 35	136 50	338 28	886 158	683 103	458 77			750 148	350 70
Persons 6 to 14 Years, inclusive.	00	•		1		"		*******	1	10
Total number.	429	415 319	1,451	2,958	2,082 1,810	1,364 1,183			2,400	1,352
Number attending school	383 89. 3	76.9	767 52. 9	2,422 81.9	86.9	86.7			1,946 81.1	787 58. 2
Native white—Native parentage, number Number attending school	286 256	20 13	926 482	1,028 854	1,044 888	349 305			862 673	36 23
Per cent attending school. Native white—Foreign or mixed parentage, number	89.5 127	3	52. 1 389	83.1 1,836	85. 1 1,006	87.4 871			78.1 1,452	
Number attending school	112	í	208	I, 489 81. 1	901	767			1,202	3
Per cent attending school. Foreign-born white, number.	88, 2 5	10	53.5 38	93	89. 6 31	88. 1 144		,	82.8 70	
Number attending school Per cent attending school	5	5	19	78	20	iii 77. 1			58	
Negro, number	11 10	$\frac{2}{2}$			1	* * * * * * * * * * * * * * * * * * * *			13 10	
Number attending school. Per cent attending school.									10	
DWELLINGS AND FAMILIES				0	0.000			The state of the s		
Dwellings, number. Families, number.	563 566	512 512	2,628 2,649	2,769 2,785	2,291 2,321	1,226 1,248			2,499 2,567	1,673 1,788
	5.05		1 -1	1 _,,	1 -,	1 -,	1	1	1 -1,001	1 -71.75

 ⁶ Total land area (4,374 square miles) within the limits of Pine Ridge Indian Reservation, comprising Shannon, Washington, and parts of Bennett and Washabaugh Counties, included under the respective counties.
 ⁶ Population included in that of the Indian reservation in which located.
 ⁷ Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

SUPPLEMENT FOR SOUTH DAKOTA.

TABLE II.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR CITIES OF 10,000 TO 25,000.

SUBJECT.	TOTAL, CITIES NAMED.	Aber- deen.	Sioux Falls.1	SUBJECT.	TOTAL, CITIES NAMED.	Aber- deen,	Sioux Falls.
COLOR AND NATIVITY Total population, 1910	24,847 14,353	10,753 4,087	14, 094 10, 266	SEX TotalMale Female WhiteMale	12,965 11,882 12,878	5,091 5,062 5,043	7,274 6,820
Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Negro. Indian, Chinese, and Japanese.	12,495 8,129 4,080 130	5,439 3,380 1,865 67	7,056 4,749 2,215 63 11	Female. Negro. Male. Female. MALES OF VOTING AGE	11,826 76 54	5,041 46 21	7, 235 6, 785 30 33
FOREIGN NATIONALITIES FOREIGN-BORN WHITE: Born in— Austria. Bulgaria. Canada—French	61 29	22 29 32	39	Total number Native white—Native parentage Native white—Foreign or mixed parentage Foreign-born white Negro. CITIZENSHIP OF FOREIGN-BORN WHITE.	8,464 4,019 2,351 2,016 70	3,789 1,844 1,002 897 44	4,675 2,175 1,349 1,119 26
Canada—Other Denmark England France. Germany	446 127 276 20 818	236 34 122 11 443	210 93 154 9	Naturalized Having first papers. Allen Unknown.	1,167 175 180 494	509 91 110 187	658 84 70 307
Greece Holland Hungary Ireland Italy Norway	26 25 20 222 32	17 12 9 116 15 244	0 13 11 106 17 648	ILLITERACY Total number 10 years old and over Number illiterate Native white 10 years old and over. Number illiterate.	16,481 31	8,836 222 6,983	11,751 112 9,498 16
Russia Scotland Sweden Switzerland Turkey	364 75 436 21 54	315 29 118 10	49 46 318 11 54	Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate. Illiterate males of voting age.	- 1	1,786 205 65 1 97	2,187 94 57 1
Wales. Other foreign countries. NATIVE WHITE: Both parents born in— Austria. Canada—French	58	22 29 13 27	29 29 15	SCHOOL AGE AND ATTENDANCE Total number 6 to 20 years, inclusive Number attending school	6, 595 4, 318	2,742 1,718	3, 853 2, 600
Canada—Other. Denmark England France.	201 118 212 27	97 36 75 22	104 82 137 5	Total number Number attending school Native white—Native parentage, number Number attending school Native white—Foreign or mixed parentage, number.	2,111 1,805	1,510 1,202 863 686	1,248
Germany Holland Ireland Norway	539 948	689 14 226 276	711 7 313 672	Number attending school Foreign-born white, number Number attending school Negro, number	1,207 130 82 7	543 451 102 63 2	828 756 28 19
Russia Scotland Sweden Wales. All others of foreign parentage ² .	91 387 53	199 41 85 36 309	32 50 302 17 410	Number attending school. DWELLINGS AND FAMILIES Dwellings, number. Families, number.	4,714	1,850 2,179	2,864 3,24

1 Part of Sioux Falls township annexed, and part annexed to Sioux Falls township since 1900.
2 Native whites having both parents born in countries other than specified, and also those having both parents of foreign birth but born in different countries.

TABLE III.—COMPOSITION AND CHARACTERISTICS OF THE POPULATION FOR CITIES OF 2,500 TO 10,000.

SUBJECT.	TOTAL, CITIES NAMED.	Brook- ings.	Dead- wood.	Huron.	Lead.	Madi- son.	Mitch- ell.	Pierre.	Rapid City,	Red- field,	Water- town.	Yank- ton,
SEX, COLOR, AND NATIVITY												
Total population, 1910	51,826 33,592	2,971 2,346	3,653 3,498	5,791 2,793	8,392 6,210	3,137 2,550	6,515 4,055	3,656 2,306	3,854 1,342	3,080 1,015	7,010 3,352	3,787 4,125
MaleFemale	24,035	1,462 1,509	1,968 1,685	3,105 2,686	5,081 3,311	1,574 1,563	3,439 3,076	1,921 1,735	2,037 1,817	1,687 1,373	3,676 3,334	1,841 1,946
Native white—Native parentage. Native white—Foreign or mixed parentage Foreign-born white. Negro Indian, Chinese, and Japanese	15,920	1,517 1,037 411 2	2,055 924 522 100 52	3,233 1,704 822 29	3,385 2,634 2,336 28	1,596 1,105 435 1	3,886 1,858 748 17	2,279 907 414 6 50	2,362 976 436 26 54	1,535 955 570	3,576 2,478 933 23	1,604 1,342 791 50
MALES OF VOTING AGE												
Total number Native white—Native parentage. Native white—Foreign or mixed parentage. Foreign-born white. Naturalized Negro.	8,897 4,445 4,718 2,524	876 388 267 217 178	1,359 733 275 267 205 41	2,107 1,065 534 498 216	3,551 1,571 521 1,447 • 547	914 414 289 210 171	2,231 1,233 578 406 241 11	1,256 730 293 228 119	1,358 762 310 252 183 11	1, 129 492 311 326 151	2,353 1,094 739 512 265 8	415 328 355 248
ILLITERACY												:
Total number 10 years old and over	42,585 704	2, 448 17	3,060 92	4,772	6,725 201	2,549	5,414 55	2,980 3	3,250 48	2, 614 81	5,709 47	3,064 19
Native white 10 years old and over. Number illiterate. Foreign-born white 10 years old and over. Number illiterate. Negro 10 years old and over. Number illiterate.	100	2,035 4 407 13 2	2,406 5 518 54 85	3,938 6 810 130 21	4,401 10 2,293 191 22	2,113 435 5 1	4,657 7 736 48 16	2,531 1 405 2 6	2,751 5 432 14 23 4	2,058 70 556 11	4,762 15 928 30 19 2	2,260 3 769 14 35
Illiterate males of voting age.		8	48	123	112	3	31	2	27	29	19	6
SCHOOL AGE AND ATTENDANCE												
Total number 6 to 20 years, inclusive	13,672 9,452	865 682	877 615	1,404 970	2,056 1,365	918 692	1,770 1,268	940 683	1,008 689	876 584	1,881 1,190	1,077
PERSONS 6 TO 14 YEARS, INCLUSIVE.			l	•						1	1	
Native white, number. Number attending school. Foreign-born white, number. Number attending school. Negro, number. Number attending school.	6, 491 171 143 40	461 422 5 4	484 439 11 5 10 8	775 686 11 10 2 2	1,116 993 61 57 6	501 458 2 2	926 832 14 12 1	519 435 9 6	519 489 7 6 7	411 367 23 21	1,043 868 10 6 4	621 502 18 14 16
DWELLINGS AND FAMILIES	===							-				-
Dwellings, number	10, 475 11, 463	682 702	774 896	1,204 1,330	1,411 1,666	721 742	1,309 1,404	818 885	787 846	478 553	1,422 1,537	865 907

NOTES REGARDING CHANGES IN BOUNDARIES, ETC., OF COUNTIES.

ARMSTRONG.—Unorganized; formed in 1883; within the limits of Cheyenne River Indian Reservation. Name changed from Pyatt in 1895. (See also Note 1.)
AURORA.—Organized from parts of Cragin and Wetmore in 1879; part taken to form Jerauld in 1883.

BEADLE.—Organized from parts of Burchard, Clark, Kingsbury, and Spink in 1873; part taken to form part of Brown in 1879.

BENNETT.—Unorganized; formed in 1909 from parts of Lugenbeel, Shannon, Washabaugh, and Washington; within the limits of Pine Ridge and Rosebud Indian Reservations. (See also Note 2.)

BROOKINGS.—Parts taken to form part of Hanson in 1871 and parts of Lake and Moody in 1873.

Brown.-Organized from parts of Beadle and Mills in 1879.

BRULE.—Organized from part of Buffalo in 1875.

BUFFALO.—Parts taken to form Campbell, Edmunds, Faulk, Hand, Hughes, Hyde, McPherson, Potter, and Walworth, S. Dak., and Bottineau, Burleigh, Kidder, Logan, McHenry, Mountraille, Rolette, Sheridan, Stevens, Wallette, Wells, and parts of Lamoure and Stutsman, N. Dak., in 1873; parts taken to form Brule, S. Dak., and De Smet, N. Dak., in 1875.

BUTTE.—Organized from part of Harding and unorganized territory in 1883 and Choteau, Ewing, Harding, Martin, Rinchart, and Wagner annexed in 1899; parts taken to form Harding (new) and Perkins in 1899. (See also Note 3.)

CAMPBELL.-Organized from part of Buffalo in 1873.

CHARLES MIX .- Part taken to form Douglas in 1873.

CLARK.—Organized from part of Hanson in 1873; parts taken to form part of Beadle in 1873 and part of Codington in 1877.

CODINGTON.—Organized from parts of Clark, Grant, and Hamlin in 1877; part of Sisseton and Wahpeton Indian Reservation annexed between 1880 and 1890.

CORSON.—Organized in 1909 from Boreman and parts of Dewey and Schnasse (comprising that part of Standing Rock Indian Reservation in South Dakota).

CUSTER.—Formed from unorganized territory in 1875; part taken to form Fall River in 1883.

DAVISON.-Organized from part of Hanson in 1873.

DAY.—Organized from Greeley and part of Stone in 1879; part taken to form part of Marshall in 1885; part of Sisseton and Wahpeton Indian Reservation annexed between 1880 and 1890.

DEUEL.—Part taken to form part of Hanson in 1871; parts taken to form Grant and parts of Hamlin, S. Dak., and Renville, N. Dak., in 1873.

Dewey.—Unorganized; formed in 1873; within the limits of Cheyenne River Indian Reservation. Part taken to form part of Corson in 1909; name changed from Rusk in 1883. (See also Note 1.)

DOUGLAS .- Organized from part of Charles Mix in 1873.

EDMUNDS.—Organized from part of Buffalo in 1873.

FALL RIVER .-- Organized from part of Custer in 1883.

FAULE.—Organized from part of Buffalo in 1873.

Grant.—Organized from part of Deuel in 1873; parts taken to form part of Codington in 1877 and part of Roberts in 1883; part of Sisseton and Wahpeton Indian Reservation annexed between 1880 and 1890.

GREGORY.-Todd (old) annexed in 1899.

HAMLIN.—Organized from parts of Deuel and Hanson in 1873; part taken to form part of Codington in 1877.

Hann.—Organized from part of Buffalo in 1873 and part of Burchard annexed in 1879.

HANSON.—Organized from parts of Brookings, Deuel, and Minnehaha in 1871; parts taken to form Mercer, N. Dak., and Clark, Davison, Kingsbury, Miner, Spink, and Stone, and parts of Hamlin, Lake, and McCook, S. Dak., in 1873; part of Cragin annexed in 1879 and part of Jayne annexed between 1870 and 1880.

HARDING.—Organized from part of Butte in 1909. (See also Note 3.)

HUGHES .- Organized from part of Buffalo in 1873.

HUTCHINSON,-Armstrong (old) annexed in 1870 and part of Jayne annexed between 1870 and 1880.

Hype.—Organized from part of Buffalo in 1873.

JERAULD.—Organized from part of Aurora in 1883.

Kinosbury.—Organized from part of Hanson in 1873; part taken to form part of Beadle in 1873.

LAKE.—Organized from parts of Brookings, Hanson, and Minnehaha in 1873. LAWRENCE.—Formed from unorganized territory in 1875; part taken to form Meade in 1889.

LINCOLN.-Part taken to form part of Turner in 1871.

LYMAN.—Formed from unorganized territory in 1873 and Pratt and Presho annexed in 1899.

McCook.—Organized from parts of Hanson and Jayne in 1873 and part of Jayne annexed between 1870 and 1880.

MCPHERSON. - Organized from part of Buffalo in 1873.

MARSHALL.—Organized from parts of Day County and Sisseton and Wahpeton Indian Reservation in 1885.

MEADE.—Organized from part of Lawrence in 1889 and Delano and Scobey annexed in 1899.

MELLETTE.—Unorganized; formed in 1909 from parts of Meyer and Washa-baugh; within the limits of Rosebud Indian Reservation. (See also Note 2.)

Miner.—Organized from part of Hanson in 1873; parts annexed to Bramble and Wetmore in 1879; part taken to form Sanborn in 1883.

MINNEHAHA.—Parts taken to form part of Hanson in 1871 and parts of Lake and Moody in 1873.

Moody.-Organized from parts of Brookings and Minnehaha in 1873.

PENNINGTON.—Formed from unorganized territory in 1875; part taken to form Ziebach in 1879; Ziebach annexed in 1899.

Perkins.—Organized from part of Butte in 1909. (See also Note 3.)

POTTER.—Organized as Ashmore from part of Buffalo in 1873; name changed in

ROBERTS.—Organized from parts of Grant County and Sisseton and Wahpeton Indian Reservation in 1883.

SANBORN.-Organized from part of Miner in 1883.

SCHAASSE.—Unorganized; formed in 1883; within the limits of Cheyenne River Indian Reservation; part taken to form part of Corson in 1999. (See also Note 1.) SHANNON.—Unorganized; formed in 1883; within the limits of Pine Ridge Indian Reservation; parts taken to form Washington in 1883 and part of Bennett

SPINK.-Organized from part of Hanson in 1873; part taken to form part of Beadle in 1873.

 ${\tt STANLEY.}{--}{\tt Formed}$ from unorganized territory in 1873; Jackson, Nowlin, and part of Sterling annexed in 1899.

STERLING.—Unorganized; formed in 1893; within the limits of Cheyenne Itiver Indian Reservation; part annexed to Stanley in 1899. (See also Note 1.)

SULLY.—Formed from unorganized territory in 1873.

Tonn.-Unorganized; formed in 1999 from parts of Lugenbeel, Meyer, Tripp, and Washabaugh; within the limits of Rosebud Indian Reservation. (See also Note 2.)

TRIPP.—Organized from part of Rosebud Indian Reservation in 1909. (See also Note 2.)

 ${\tt Turner.--Organized}$ from parts of Jayne and Lincoln in 1871 and part of Jayne annexed between 1870 and 1880.

UNION.-Part ceded to Dakota County, Nebr., in 1908.

WALWORTH.—Organized from part of Buffalo in 1873.

WASHABAUGH.—Unorganized; formed in 1883; within the limits of Pine Ridge and Rosebud Indian Reservations; parts taken to form parts of Bennett, Mellette, and Told in 1909. (See also Note 2.)

WASHINGTON.—Unorganized; formed from part of Shannon in 1883; within the limits of Pine Ridge Indian Reservation; part taken to form part of Bennett in 1909.

PINE RIDGE INDIAN RESERVATION.—Comprising Shannon, Washington, and parts of Bennett and Washabaugh Counties, but division by counties can not be made.

Note 1.—Cheyenne River Indian Reservation, comprising Armstrong, Devey, Schnasse, and Sterling Counties.—Total population: 1910, 2,336; 1900, 2,335; decrease, 1900-1910, 23; per cent of decrease, 1.2. Rural population, 1910, 2,336; same territory in 1900, 2,336; per cent of decrease, 1.2. Eural population, 1900, 2,355.

Nore 2.—Roselud Indian Reservation (comprising Mellette, Todd, and parts of Bennett and Washabaugh Counties) and Tripp County.—Total population: 1910, 12,283; 1900, 5,201; increase, 1900–1910, 7,082; per cent of increase, 136.2. Rural population, 1910, 12,283; same territory in 1900, 5,201; per cent of increase, 136.2. Rural population, 1900, 5,201.

Note 3.—Butte, Hirding, and Perkins Counties combined.—Total population; 1910, 20,569; 1900, 2,007; increase, 1900-1910, 17,662; per cent of increase, 607.6. Rural population, 1910, 20,569; same territory in 1900, 2,907; per cent of increase, 607.6. Rural population, 1900, 2,907.

Note 4.—In computing this increase the population of Indian reservations in 1900 has been deducted from the total population of the county in order to make that total comparable with the total for 1890, which does not include the population of Indian reservations. The population thus deducted in two counties was as follows: Buffalo, 1,123; Lyman, 517.

Note 5.—Population of that part of Standing Rock Indian Reservation now constituting Corson County—1900, 1,658; increase, 1900–1910, 1,271; per cent of increase, 76.7. Rural population, 1910, 2,929; same territory in 1900, 1,658; per cent of increase, 76.7. Rural population, 1900, 1,658.



CHAPTER 3.

STATISTICS OF AGRICULTURE FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents a complete statement of the statistics of agriculture for South Dakota collected at the census of 1910. Statistics of farms and farm property relate to April 15, 1910; those of farm products, expenses, and receipts are for the calendar year 1909.

Definitions.—To assist in securing comparability for its statistics of agriculture, the Bureau of the Census provided the enumerators with certain definitions and instructions, the more important of which were essentially as given below.

Farm.—A "farm" for census purposes is all the land which is directly farmed by one person managing and conducting agricultural operations, either by his own labor alone or with the assistance of members of his household or hired employees. The term "agricultural operations" is used as a general term referring to the work of growing crops, producing other agricultural products, and raising animals, fowls, and bees. A "farm" as thus defined may consist of a single tract of land, or of a number of separate and distinct tracts, and these several tracts may be held under different tenures, as where one tract is owned by the farmer and another tract is hired by him. Further, when a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a "farm."

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1909.

Farmer.—A "farmer" or "farm operator," according to the census definition, is a person who directs the operations of a farm. Hence owners of farms who do not themselves direct the farm operations are not reported as "farmers." Farmers are divided by the Bureau of the Census into three general classes according to the character of their tenure, namely, owners, tenants, and managers.

Farm owners include (1) farmers operating their own land only, and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "owners" being then restricted to those owning all their land.

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1910 in three classes: (1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter; (2) share-cash tenants—those who pay a share of the products for part of the land rented by them and cash for part; and (3) cash tenants—those who pay a cash rental or a stated amount of labor or products, such as \$7, 10 bushels of wheat, or 100 pounds of seed cotton per acre.

Managers are farmers who are conducting farm operations for the owner for wages or a salary.

Farm land.—Farm land is divided into (1) improved land, (2) woodland, and (3) all other unimproved land. The same classification was followed in 1880. At former censuses, except that of 1880, farm land was divided into improved land and unimproved

land, woodland being included with unimproved land. Improved land includes all land regularly tilled or mowed, land pastured and cropped in rotation, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings. Woodland includes all land covered with natural or planted forest trees, which produce, or later may produce, firewood or other forest products. All other unimproved land includes brush land, rough or stony land, swamp land, and any other land which is not improved or in forest. The census classification of farm land as "improved land," "woodland," and "other unimproved land" is one not always easy for the farmers or enumerators to make, and the statistics therefore must be considered at best only a close approximation.

Total value of farm products.—No attempt has been made at this census to compute or even to estimate approximately the total value of farm products. Among the numerous difficulties which stand in the way of obtaining a total which would be at once comprehensive, free from duplication, and confined exclusively to the products of a definite period of time are the following:

(1) The duplication resulting from the feeding of farm crops to farm live stock, when the value both of the products derived from such live stock and of the crops are included in the same total. In 1900 an attempt was made to eliminate this duplication by means of an inquiry as to the total value of the products of each farm fed to the live stock on that farm, but, aside from the fact that this would not eliminate the duplication where the products of one farm are fed to the live stock of another farm, it is believed that the farmers were unable to make even approximately accurate answers to the inquiry, and it was accordingly not included in the schedule for 1910.

(2) The fact that farmers may buy domestic animals during the census year which are subsequently sold or slaughtered during the same year and that it is impossible to eliminate the duplication accurately; and the further fact that the value of domestic animals sold or slaughtered, or of forest products cut, during a given year (as well as some other minor items) does not usually represent a value created wholly during that year, and that it is quite impossible to ascertain the value created during the year.

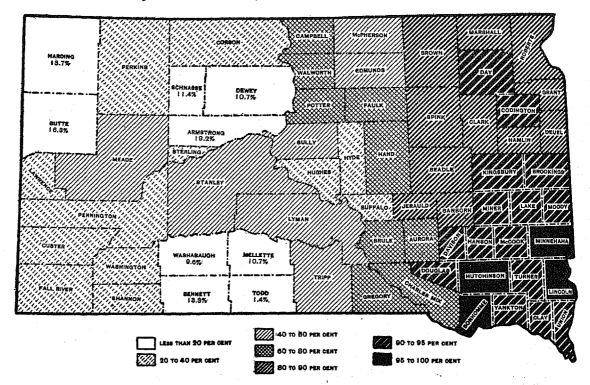
(3) The fact that the returns for some products are incomplete. The returns for all products are to a considerable extent estimates made by the farmers. Special difficulty was encountered in cases where the person in possession of the farm in April, 1910, when the census was taken, was not in possession of it during the crop year 1909. In such cases the farmer was not always able to report completely and accurately the products of the land for the preceding year. It is probable that the returns for the principal crops are in general fairly accurate, but that those for minor crops and for dairy and poultry products are frequently understatements, particularly because the home consumption was disregarded or underestimated. In the belief that no accurate result could be obtained from such an inquiry, the Bureau of the Census did not even attempt to ascertain the total quantity and value of certain by-products, such as straw and cornstalks, which are of considerable importance, the schedule calling only for the value of such by-products sold.

PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN SOUTH DAKOTA, BY COUNTIES: 1910.

PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 52.9.]

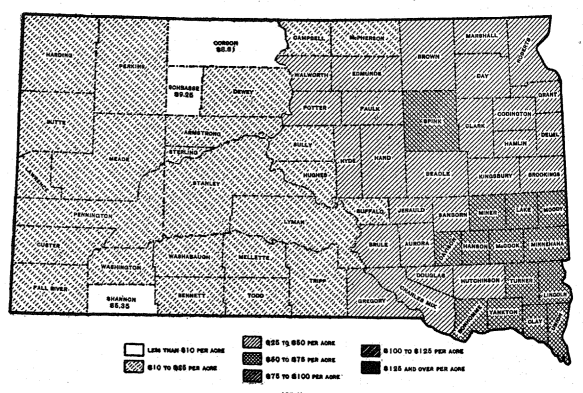
The per cent of land area in farms, when less than 20, is inserted under the county name.



AVERAGE VALUE OF FARM LAND PER ACRE.

[Average for the state, \$34.69.]

When the value is less than \$10 per acre, it is inserted under the county name.



FARMS AND FARM PROPERTY.

South Dakota ranks fourteenth in land area and thirty-sixth in population among the states and territories of continental United States. The state of South Dakota lies in the northwestern portion of the great Mississippi Basin. The lowest altitudes within the limits of the state are found in the extreme southwestern counties within the alluvial bottoms of the Missouri River. The eastern portion of the state consists of a high, rolling plateau which has been heavily glaciated, and whose elevations range from 1,200 to 1.800 feet above sea level. West of the Missouri River the surface of the state consists of the rolling and somewhat dissected area of the residual prairies, which attain to increasing altitudes toward the margin of the Black Hills. The latter constitute the highest elevations within the state, attaining to altitudes in excess of 7,000 feet. The Missouri River and its principal tributaries are bordered by narrow alluvial bottoms. Four-fifths of the entire area of the state lies between altitudes of 1,000 and 3,000 feet above sea level. The soils of the glaciated plateau region, comprising the eastern two-fifths of the state, are derived from a layer of glacial till, which varies in thickness from a few feet to more than 200 feet. These soils are largely brown

or yellow silt loams and loams well suited to the production of the grains and grasses. The surface is undulating to rolling and usually well drained.

In the extreme southeastern portion of the state a small portion of the glaciated upland has been covered by the soft silty deposit known as the loess, giving rise to brown silty loams, suited to general farming and to the raising of apples.

West of the Missouri River the soils consist of sandy loams, loams, clay loams, and heavy clays, derived through the weathering of the underlying shales and sandstones. The Black Hills region consists of a mountainous uplift within which only a few narrow valleys are suited to any agricultural purposes.

Throughout the state the precipitation is sufficient for growing grain crops without irrigation, the normal annual rainfall in the section west of the Missouri River being 15 to 20 inches. Irrigation is practiced to a considerable extent in the vicinity of the Black Hills.

Progress during the decade 1900 to 1910.—The following table summarizes for the state the more significant facts relating to population and land area, the number, value, and acreage of farms, and the value of all other farm property in 1910 and 1900:

	1910	1900	INCREASI	E.1
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.
Population. Number of all farms. Approximate land area of the state. acres.	583, 888 77, 644 49, 195, 520	401, 570 52, 622 49, 195, 520	182, 318 25, 022	45. 4 47. 6
Land in farms	26, 016, 892 15, 827, 208 335. 1	19, 070, 616 11, 285, 983 362. 4	6, 946, 276 4, 541, 225 —27. 3	36. 4 40. 2 -7. 5
Value of farm property: Total	\$1, 166, 096, 980	\$297, 525, 302	\$ 868, 571, 678	291. 9
Land Buildings. Implements and machinery Domestic animals, poultry, and bees		189, 206, 890 30, 926, 300 12, 218, 680 65, 173, 432	713, 399, 861 71, 547, 756 21, 568, 293 62, 055, 768	377. 1 231. 3 176. 5 95. 2
Average value of all property per farm		\$5, 654 \$9, 92	\$9, 364 \$24. 77	165. 6 249. 7

1 A minus sign (-) denotes decrease.

Note.—Ranges or ranches using the public domain for grating purposes, but not owning or leasing land, were counted as farms in 1910 and 1900. They were included as owned or managed, free from mortgage, and under 3 acres in size. The counting of these ranges as farms affects all totals, averages, and percentages in which the number of farms is a factor. In 1910 there were 63 such ranges included as farms.

The two maps on the opposite page show, by counties, the proportion of the total land area which is in farms, and the average value of farm land per acre. In both of these respects the part of the state west of the Missouri River, which divides the state into two

nearly equal sections, differs decidedly from the part east of that river. West of this river 9 counties have less than 20 per cent of their land in farms, 9 from 20 to 40 per cent, 4 from 40 to 60 per cent, and but 1, Gregory, bordering on the river, more than 60 per cent. East of the river the proportion of land in farms averages much higher, rising in 4 counties to 95 per cent and over, and in 15 others to

between 90 and 95 per cent.

The average value per acre of farm land in every county west of the river, except Gregory, is less than \$25, while east of the river the average value is below this amount in but 5 counties, and in 14 counties is between \$50 and \$75. Because of the essentially different types of land and the somewhat dissimilar types of agricultural operations carried on in these two parts of the state, the percentages and averages given in the several summary tables throughout this bulletin can not be relied upon as revealing a general condition or movement throughout the state. Statistics for separate portions of the state are shown by the county tables at the close of this chapter.

Unlike the older states, South Dakota shows for the past decade a greater relative increase in number of farms than in population, the number of farms increasing 47.6 per cent, and the population 45.4 per cent. The acreage in farms increased 36.4 per cent, and the acreage of improved land 40.2 per cent. The average size of farms decreased from 362.4 to 335.1 acres.

Farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), had increased in value \$868,572,000, or 291.9 per cent. This increase was chiefly made up of increases of \$713,400,000 in the value of land and of \$71,548,000 in the value of buildings. There has also been an increase of \$83,624,000 in the value of farm equipment, which includes implements and machinery and live stock, of which about three-fourths represents the gain in the value of live stock, although a greater relative gain occurred in the value of implements and machinery. In considering the increase of values in agriculture the general increase in the prices of all commodities in the last 10 years should be borne in mind.

The average value of a farm with its equipment in 1900 was \$5,654, while 10 years later it was \$15,018. The average value of land per acre more than trebled, rising from \$9.92 in 1900 to \$34.69 in 1910, this advance being accompanied by increases in the average value per farm of implements and machinery and of live stock.

Irrigation.—Of the 77,644 farms in the state, 500, or 0.6 per cent, were reported as irrigated in 1909. The acreage reported as irrigated in 1909 was 63,248 acres, or 0.4 per cent of the improved land in farms. The area to which enterprises existing in 1910 were capable of supplying water was 128,481 acres, and the total acreage included in irrigation projects, completed or under way, in 1910 was 201,625 acres.

Population, number of farms, and farm acreage: 1890 to 1910.—In the 20 years since 1890 the population of the state has increased 235,288, or 67.5 per cent. Over three-fourths of this increase occurred during the last decade.

The number of farms increased very rapidly during the last decade, advancing from 52,622 in 1900 to 77,644 in 1910, an average of 2,502 a year, which is more than ten times as large as the average increase per year during the preceding decade.

The land surface of South Dakota is approximately 49,195,520 acres. Of this area, 26,016,892 acres, or 52.9 per cent, are included in farms, and of this farm acreage, 15,827,208 acres, or 60.8 per cent, are reported as improved land, representing 32.2 per cent of the total land area of the state. In both the last decade and that preceding the acreage of improved land increased at a rate about the same as that of the increase in the total farm acreage, so that the proportion improved has varied but little since 1890.

The table following presents, for the state as a whole for each census from 1890 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

CENSUS Popi YEAR. lation	Popu-	farms.		LAN		Per		
			Per	All land	1.		Per cent of land	cent of farm
	lation.	Num- ber.	cent of in- crease.	Acres.	Per cent of in- crease.	Improved land (acres).	area in farms.	land im- prov- ed.
1910 1900 1890 ¹	583,888 401,570 348,600	77, 644 52, 622 50, 158	47. 6 4. 9	26,016,892 19,070,616 11,396,460	36. 4 67. 3	15,827,208 11,285,983 6,959,293	52.9 38.8 23.2	60.8 59.2 61.1

¹ Dakota territory prior to 1890. In 1880 the territory had 135,177 population 17,485 farms; and 3,800,656 acres in farm land, of which 1,150,413 acres were reported as improved.

Values of farm property: 1890 to 1910.—The agricultural changes in South Dakota since 1890, as reflected in the values of the several classes of farm property, are shown in the table which follows:

		FARM PROPERTY.											
CENSUS YEAR.	Total.		Land and buildings.		Implements and machinery.		Domestic animals, poultry, and bees.						
	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.					
1910 1900 18901	\$1,166,096,980 297,525,302 2145,527,556	104. 4	\$1,005,080,807 220,133,190 107,466,335	LU4. &	\$33,786,973 12,218,680 8,371,712	30,0	\$127, 229, 200 65, 173, 432 2 29, 689, 509						

Dakota territory prior to 1890. In 1880 the total value of farm property for the territory was reported as \$32,346,449, of which \$22,401,084 represented land and buildings; \$2,390,091 implements and machinery; and \$7,555,274 domestic animals, poultry, and bees (including estimated value of range animals).
2 Includes estimated value of range animals.

The total wealth in the form of farm property is \$1,166,097,000, of which 86.2 per cent is represented by land and buildings, 2.9 per cent by implements and machinery, and 10.9 per cent by live stock. The total value of farm property was nearly four times as great as in 1900, having increased \$868,572,000.

The absolute and relative increase in the total value, and, with the exception of the relative increase in the value of live stock, in the value of each class of property was much greater in the last decade than in the decade preceding.

Average acreage and values per farm: 1890 to 1910.—The changes which have taken place during the past 20 years in the average acreage of South Dakota farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

		LVA	ERAGE VAL	UE PER PA	RM.1	Average
CENSUS YEAR.	Average acres per farm.	Ail farm property.	Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre.
1910 1900 1890 ²	335. 1 362. 4 227. 2	\$15,018 5,654 2,901	\$12,945 4,183 2,143	\$435 232 167	\$1,639 1,238 \$592	\$38.63 11.54 9.43

¹ Averages are based on "all farms" in state.

² Dakota territory prior to 1890. In 1880 the averages for the territory were as follows: Average acres per farm, 218; average value per farm of all farm property, 18,85; of land and buildings, \$1,285; of implements and machinery, \$137; and of domestic animals, poultry, and bees, \$433; and average value of land and buildings per agre \$5,99

per acre, \$5.89.

*Includes estimated value of range animals.

The average size of a South Dakota farm increased from 227.2 acres in 1890 to 362.4 acres in 1900, but during the last decade decreased to 335.1 acres. The increase occurring between 1890 and 1900 was due chiefly to the greatly increased number of reports secured from very large farms, the number of farms of over 1,000 acres reported increasing from 187 in 1890 to 2,041 in 1900. These farms consisted mainly of live stock farms lying outside the leading grain growing districts.

The average value of a South Dakota farm, including its equipment, is \$15,018, of which \$12,945 represents the value of land and buildings, \$1,639 the value of live stock, and \$435 the value of implements and machinery. The average value of land and buildings was \$38.63 per acre, or more than three and a third times as much as in 1900. This is a much greater actual and relative gain than occurred during the preceding decade. The value per farm of live stock has increased by about one-third, and that of implements and machinery has nearly doubled during the last decade.

Farm tenure: 1890 to 1910.—The next table shows the distribution of the farms of the state according to character of tenure at each census since 1890.

The proportion of farms operated by tenants for the state as a whole is about two-thirds the proportion for the entire country. This comparatively small proportion is partly due to the fact that west of the Missouri River a very small relative number of farms are operated by tenants, thus conforming to the usual conditions in newly settled districts. In that part of the state a large number of farms have been acquired within recent years from the Government in the form of homesteads, this, together with the

general low price of land, making ownership possible to the man of small means.

For purposes of comparison with previous years the four classes of tenants distinguished in the returns for 1910 are grouped in two classes, namely, (1) share, including share-cash, and (2) cash, including nonspecified. Throughout the 20-year period the number both of share and of cash tenants has been increasing at a somewhat more rapid rate than the number of farmers who own their farms. Share tenancy is, however, much more frequent than cash tenancy, although the latter form has become somewhat more common relatively during the last decade. Of the total number of farms, 19.1 per cent are now operated by share tenants and 5.7 per cent by cash tenants.

TENURE.	1910	1900	1890 1
Number of all farms	77,644	52,622	50,158
Farms operated by owners and managers. Farms consisting of owned land only. Farms consisting of owned and hired land. Farms operated by managers.	58,413 40,405 17,579 429	41,171 25,676 14,964 531	43, 555 (2) (2) (2)
Farms operated by tenants. Share tenants. Share-cash tenants a Cash tenants. Tenure not specified 4.	19,231 11,156 3,668 2,301 2,106	11, 451 } 9,676 } 1,775	6,603 5,309 1,294
Per cent of farms operated by— Owners and managers Tenants Share and share-cash Cash and nonspecified	75. 2 24. 8 19. 1 5. 7	78. 2 21. 8 18. 4 3. 4	86.8 13.2 10.6 2.6

Dakota territory prior to 1890. Of the 17,435 farms in the territory in 1880, 16,757 were operated by owners and managers and 678 by tenants (606 share and share-eash and 72 cash and nonspecified).
Not reported separately.
Share-eash tenants were doubtless largely included with share tenants in 1900.

Not reported separately.

Share-cash tenants were doubtless largely included with share tenants in 196
and 1890.

Prior to 1910 nonspecified tenants were included with cash tenants.

The following table shows the acreage, improved acreage, and value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively:

	FARMS (ACRES).			IMPROVEI FARMS (VALUE OF LAND AND BUILDINGS.			
	вү	1910	1900	1910	1900	1910	1900		
-	Total. Owners Managers Tenants	26,016,892 19,314,938 635,199 6,066,755	15, 168, 804 476, 141	10,779,500 288,166	8,730,724	13,918,757	167,583,680 4,310,720		

The following table shows the per cent distribution by tenure groups of the items in the preceding table, and also of the number of farms:

-		PER CENT OF TOTAL.								
:	farms operated by—	Number of farms.		All land in farms.		Improved land in farms.		Value of land and buildings.		
		1910	1900	1916	1900	1910	1900	1910	1900	
3	Total Owners Managers Fenants	100. 0 74. 7 0. 6 24. 8	100. 0 77. 2 1. 0 21. 8	100.0 74.2 2.4 23.3	100. 0 79. 5 2. 5 18. 0	100.0 68.1 1.8 30.1	100.0 77.4 1.3 21.4	100.0 69.1 1.4 29.5	100. 0 76. 1 2. 0 21. 9	

It will be seen that, in 1910, 74.2 per cent of all land in farms was in farms operated by their owners (including part owners), 2.4 per cent in farms operated by managers, and 23.3 per cent in farms operated by tenants, the percentage for owners and for managers being lower and that for tenants higher than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (1,480.7 acres) was nearly four and one-half times as great as that of farms operated by owners (333.1 acres), which was in turn larger than that of farms operated by tenants (315.5 acres). The average size of farms operated by managers and by tenants increased between 1900 and 1910, while that of farms operated by owners decreased. In 1910 the percentage of farm land improved was highest for tenant farms and lowest for farms operated by managers.

	AVERAGE ACRES PER FARM.				PER CENT		AVERAGE VALUE OF LAND AND BUILDINGS.			
FARMS OPERATED BY	All land. Improved land.			LAND IM- PROVED.		Per farm.		Per acre.		
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	335.1 333.1 1,480.7 315.5	373. 2 896. 7		214.8 271.3	55.8 45.4	57. 6 30. 3	11,978	4, 124 8, 118	35.96 21.91	11.05 9.05

Farm mortgages: 1890 to 1910.—The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"—a difference involving, however, no appreciable incomparability.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

	OWNED 1	FARMS.	OWNED		OWNED FARM HOMES. ²		
CLASS.	191	0	190	00	1890		
	Number	Per cent. ³	Number.	Per cent.	Number.	Per cent.	
Total. Free from mortgage Mortgaged Unknown	57,984 35,101 21,691 1,192	61.8 38.2	40, 115 24, 358 14, 148 1, 609	63.3 36.7	41,521 19,771 21,750	47.6 52.4	

¹ Includes all farms owned in whole or in part by the operator.
¹ The 1,049 "owned farm homes" for which no reports were secured were distributed between "free from mortgage" and "mortgaged" in 1890.
² Per cent of combined total of "free from mortgage" and "mortgaged,"

ber, 35,101 were reported as free from mortgage; 21,691 were reported as mortgaged; and for 1,192 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 38.2 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The corresponding percentage in 1900 was 36.7; in 1890 it was very much larger, namely, 52.4. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the number reported at the later censuses because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that the number of mortgaged farms was approximately the same in 1910 and in 1890, but in 1900 was much less, while farms free from mortgage increased each decade. The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of

In 1910 the total number of farms owned in whole

or in part by the operators was 57,984. Of this num.

those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 21.691 farms reported as mortgaged, 11,866 are wholly owned by the farmers, and for 11,313 of these the amount of mortgage debt is reported. Only these' last-mentioned farms are included for 1910 in the next table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgage debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms, the average debt per farm, and the average equity per farm for 1910 and 1890. Data regarding the amount of mortgage debt were not obtained in 1900.

	OWNED FARM		INCRE	ase.
	1910 1	1890 1	Amount.	Per cent.
Number. Value—Land and buildings Amount of mortgage debt Per cent of debt to value Average value per farm Average debt per farm Average equity per farm	11,313 \$154,749,490 \$32,771,350 21.2 \$13,679 \$2,897 \$10,782	21,750 \$40,148,585 \$15,481,634 38.6 \$1,846 \$712 \$1,134	\$11,833 \$2,185 \$9,648	641.0 308.9 850.8

¹ Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt.

² Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

The average debt of mortgaged farms has increased in the last 20 years from \$712 to \$2,897, or 306.9 per cent, while the average value of such farms rose from \$1,846 to \$13,679, or 641 per cent. Thus the owner's

equity increased on the average from \$1,134 to \$10,782, or 850.8 per cent. As a result of the greater relative increase in farm values than in farm debt, the mortgage indebtedness, which represented 38.6 per cent of the value of the farm in 1890, had decreased to 21.2 per cent of this value in 1910.

Farms by size groups: 1910 and 1900.—The following table shows the distribution of farms by size groups at the censuses of 1910 and 1900:

SIZE GROUP.	NUMBER O	F FARMS.	F FARMS. INCREA		PER CENT OF TOTAL.	
	1910	1900	Number.	Per cent.	1910	1900
Total. Under 3 acres	77,644 99 341 368 1,121 2,406	52, 622 308 231 268 967 2, 214	25, 022 209 110 100 154 192	47. 6 67. 9 47. 6 37. 3 15. 9 8. 7	100.0 0.1 0.4 0.5 1.4 3.1	100, 0 0, 6 0, 4 0, 5 1, 8 4, 2
100 to 174 acres		16,144 5,504 17,871 7,074 2,041	12, 252 2, 726 6, 940 2, 624 133	75 9 49. 5 38. 8 37. 1 6. 5	36.6 10.6 32.0 12.5 2.8	30, 7 10, 5 34, 0 13, 4 3, 9

¹ A minus sign (-) denotes decrease.

The two groups, "100 to 174 acres" and "260 to 499 acres," contain more than two-thirds of all the South Dakota farms, thus emphasizing the frequency of the quarter and half section farms. Each of these two groups contains more than three times as many farms as does the intervening group. Only about 6 per cent of all the farms contain less than 100 acres each. The number of farms within each size group, except the smallest (those of under 3 acres), has increased during the last decade. The number of places under 3 acres reported as farms is only about one-third as large as 10 years ago, a difference which may, in large part, be due to a different interpretation by the enumerators as to what constitutes a small farm. Farms of 100 to 174 acres constituted a decidedly larger proportion of the total number of farms in 1910 than in 1900.

The following table shows the total and improved acreage and the value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all 808), and also the farms of between 175 and 499 acres (numbering 33,041):

SIZE GROUP	ALL LAND (ACR		IMPROVED FARMS	LAND IN (ACRES).	VALUE OF LAND AND BUILDINGS.		
(ACRES).	1910	1900	1910	1900	1910	1900	
Total Under 20 20 to 49 50 to 99 100 to 174 175 to 499 500 to 999 1,000 and over	26,016,892 6,612 39,475 183,202 4,458,036 10,819,704 6,583,127 3,926,730	5, 080 30, 346 168, 923 2, 382, 021 8, 019, 437 5, 005, 021	5,685 30,001 134,340 2,113,308 8,064,822 3,886,801	3,399 25,806 132,177 1,786,535 5,491,318 2,718,560	3,061,278 10,407,857	520, 860 1, 073, 260 4, 004, 540 39, 548, 170 110, 306, 090	

The next table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms.

SIZE GROUP.	PER CENT OF TOTAL.									
	Number of farms.		All land in farms.		Improved land in farms.		Value of land and buildings.			
	1910	1900	1910	1900	1910	1900	1910	1900		
Total Under 20 acres. 20 to 49 acres. 50 to 99 acres. 109 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	100. 0 1. 0 1. 4 3. 1 36. 6 42. 6 12. 5 2. 8	100, 0 1. 5 1. 8 4. 2 30. 7 44. 4 13. 4 3. 9	100. 0 (1) 0. 2 0. 7 17. 1 41. 6 25. 3 15. 1	100, 0 (1) 0, 2 0, 9 12, 5 42, 1 26, 2 18, 1	100. 0 (1) 0. 2 0. 8 13. 4 51. 0 24. 6 10. 1	100,0 (1) 0,2 1,2 15.8 48.7 24.1 10.0	100. 0 0. 2 0. 3 1. 0 14. 9 50. 2 23, 8 9. 6	100.0 0.2 0.5 1.8 18.0 50.1 20.6 8.8		

1 Less than one-tenth of 1 per cent.

Of the total farm acreage of the state in 1910, 41.6 per cent was in farms of 175 to 499 acres, and 25.3 per cent in farms of 500 to 999 acres, these two being from the standpoint of aggregate acreage the most important size groups. The most notable change between 1900 and 1910 was the increase in the proportion of the total acreage which was in farms of 100 to 174 acres, offset by decreases in the proportion for farms of every other size group, except that of 20 to 49 acres, in which the proportion remained the same.

In general, as shown by the next table, the percentage of farm land improved diminishes as the average size of the farms increases, the proportion in farms of 175 to 499 and of 500 to 999 acres forming exceptions to this rule. Owing to the higher proportion of improved land in smaller farms, and to the fact that buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land generally diminishes with the increase in the size of the farms; it is very much higher for the farms under 20 acres in size than for those of any other group.

	PER CE		AVERAGE VALUE OF LAND AND BUILDINGS.						
aize group.	IMPRO	VED.	Per f	arm.	Per acre.				
	1910	1900	1910	1900	1910	1900			
Total Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 1,000 acres and over	60, 8 86, 0 76, 0 73, 3 47, 4 74, 5 59, 0 40, 5	59.2 66.9 71.0 78.2 75.0 68.5 54.3 32.7	\$12,945 2,313 2,731 4,326 5,259 15,269 24,646 44,561	\$4, 183 645 1,110 1,809 2,450 4,719 6,413 9,463	\$38, 63 282, 62 77, 55 56, 81 33, 50 46, 63 36, 31 24, 67	\$11, 54 102, 53 29, 53 23, 71 16, 60 13, 75 9, 06 5, 59			

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers. The table which follows shows the color and nativity of farm operators by character of tenure for 1910.

Of the South Dakota farmers 63.6 per cent were native whites and 32.8 per cent were foreign-born whites. Only 2,808, or 3.6 per cent of all farmers, were nonwhite, 2,740 being Indians; 67, negroes; and

1, a Chinaman. Of the native-white farmers 28.4 per cent were tenants, as compared with 20.2 per cent

among the foreign-born whites.

Of the 25,476 foreign-born white farmers in South Dakota in 1910, 6,523 were born in Germany; 5,381 in Norway; 3,240 in Russia; 2,708 in Sweden; 1,811 in Denmark; 1,204 in Austria; 1,152 in Canada; 780 in Holland; 676 in England; and 619 in Ireland. Other European countries were represented by 1,332 farmers, and non-European countries, other than Canada, by 50.

	FARM OPERATORS.										
COLOR AND NATIVITY.	Total.					Per cent of total,					
	Num- ber.	Per cent distri- bution.	Own- ers.	Ten- ants.	Man- agers.	Own- ers.	Ten- ants.	Man- agers			
Total Native white Foreign-born white Negro and other nonwhite.	77, 644 49, 360 25, 476 2, 808	100.0 63.6 32.8	57, 984 35, 011 20, 237 2, 736	19, 231 14, 024 5, 142	429 325 97	74. 7 70. 9 79. 4	24.8 28.4 20.2	0. 0. 0.			

DOMESTIC ANIMALS, POULTRY, AND BEES.

Domestic animals on farms: 1910.—The census of 1910 was taken as of April 15, and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and on the other hand a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this chapter, but in the general reports of the census the figures for the several states will be presented and the extent to which their comparability is affected by the change in the date of enumeration will be discussed.

The total value of live stock on farms, including domestic animals, poultry, and bees, in 1910 was \$127,229,000, of which domestic animals contributed \$124,841,000. The value of cattle represented 28.5 per cent of the total value of live stock; that of horses and mules, 59 per cent; that of swine, 8.2 per cent; that of sheep and lambs, 2.4 per cent; and that of poultry, 1.9 per cent, the other classes being insignificant.

The next table summarizes the statistics of domestic animals on farms for the state, recorded as of April 15, 1910. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

Of the total number of farms enumerated, 72,065, or 92.8 per cent, report domestic animals of some kind, the number without any domestic animals being only 5,579.

Of all the farms in the state, 83.8 per cent report cattle, 78.6 per cent reporting "dairy cows" and 40.2 per cent "other cows." The total number of cows, especially "dairy cows," increased materially during the decade, while the average values remained almost constant. The average number of "dairy cows" per farm reporting is about 6, while the average number of "other cows" per farm reporting is nearly 11.

Horses and colts are reported by 91.2 per cent of all the farms in the state, yearlings by 40.3 per cent, and in spite of the early date of enumeration, spring colts by 18.3 per cent. Mature horses are valued at nearly two and one-half times the average reported in 1900. Only about 6 farms in every 100 report mules and mule colts, but the average values are considerably higher than those of horses of the corresponding age groups.

	FAR REPOR			ANIMALS.	
AGE AND SEX GROUP.	Number.	Per cent of all farms.	Number.	Value.	A ver- age value,
Total	72,065	92.8		\$124 , 841, 010	
Cattle	65,047	83.8	1,535,276	36, 257, 234	\$23, 62
Dairy cows (cows and heliers kept for milk, born before Jan. 1, 1909) Other cows (cows and	61,046	78.6	369,764	11, 502, 951	81, 11
heifers not kept for milk, born before Jan. 1, 1909). Heifers born in 1909 Calves born after Jan. 1,	31, 215 41, 454	40. 2 53. 4	341, 959 194, 580	9, 232, 917 2, 845, 771	27.00 14.60
1910. Steers and bulls born in	45, 336	58.4	205, 507	1,352,522	6.58
1909 Steers and bulls born be-	33,856	43.6	176,424	2, 992, 493	16,96
fore Jan. 1, 1909 Unclassified cattle	23,768 313	30.6 0.4	233,831 13,211	8, 022, 210 308, 370	34.31 23.34
Horses Mares, stallions, and geldings born before Jan. 1.	70,782	91. 2	669,362	73,442,978	109,72
1909. Colts born in 1909.	70, 350 31, 262	90.6 40.3	571,800 69,966	68, 788, 279	120.30 53.74
Colts born after Jan. 1, 1910. Unclassified horses	14, 173 292	18.3 0.4	23,723 3,873	3,759,940 667,466 227,293	28, 14 58, 69
Mules born before Jan. 1,	5,025	6.5	12,424	1,668,617	134.31
Mule colts born in 1909 Mule colts born after Jan,	4, 296 913	5. 5 1. 2	10, 495 1, 563	1, 537, 901 116, 940	146.54 74.85
1, 1910	288	0.4	366	13, 776	37.64
Asses and burros	186	0.2	333	71,628	215, 16
Swine	48,029	61.9	1,009,721	10, 387, 093	10.29
Jan. 1, 1910 Pigs born after Jan. 1 1910.	47, 152 20, 670	60.7 26.6	658, 181 351, 540	9, 598, 656 788, 437	14.50 2.20
SheepEwes born before Jan. 1.	5, 159	6.6	611,264	3,002,038	4,91
1910	4, 883	6.3	412,648	2,304,684	5.54
before Jan. 1, 1910 Lambs born after Jan. 1,	2,539	3.3	88,393	473,063	5.3
1910	3, 120	4.0	110, 223	224, 201	2.00
Goats	660	0.9	2,337	11,422	4.89

Sheep and lambs are reported from 5,159 farms, or 6.6 per cent of all the farms in the state, whereas 12.1 per cent of all farms reported sheep in 1900. Of the farms reporting sheep and lambs in 1910, only 60.5 per

cent report spring lambs, the number of the latter being equal to 26.7 per cent of the number of ewes. This small proportion is doubtless due to the early date of enumeration. The average flock in the state, excluding spring lambs, consists of 97 sheep, while in 1900 it consisted of 79. The average number of ewes is over 84 per farm reporting that class, and the farms reporting rams and wethers show an average of about 35 per

Of all farms, 61.9 per cent report swine, the average number being about 21 per farm reporting. On account of the early date of enumeration only 26.6 per cent report spring pigs. The average value of the swine reported as "hogs and pigs born before January 1, 1910," is \$14.58.

Poultry on farms: 1910 and 1900.—The following table gives the numbers of the various kinds of poultry reported in 1910 and 1900, together with their value and the number of farms reporting each kind in 1910:

	1910 (April 15)								
KIND.	Farms re	porting.							
	Number.	Per cent of all farms.	Number of fowls.	Value.	Number of fowls,				
Total	61,561 61,492 10,832 16,281 13,623 2,801 3,031	79.3 79.2 14.0 21.0 17.5 3.6 3.9	5,251,348 4,924,349 51,992 87,544 59,991 12,465 114,935	\$2,356,465 2,147,380 78,130 45,628 65,910 4,857 14,332 228	3,178,285 3,028,700 53,740 62,511 33,334 (1) (2) (2)				

¹ Included with chickens. ² Not reported. ³ Less than one-tenth of 1 per cent.

The increase in the number of fowls on South Dakota farms during the last decade amounts to 65.2 per cent, while the value increased from \$857,000 to \$2,356,000, or 175 per cent. Chickens constituted over 90 per cent of the number and value of all poultry in 1910 and increased over 60 per cent in number since 1900. The number of farms reporting poultry increased 37.5 per cent, and the number of fowls per farm reporting increased from 71 to 85. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has increased from 387 in 1900 to 1,355 in 1910, or 250.1 per cent. The number of colonies of bees increased from 2,063 to 6,565, or 218.2 per cent, and their value increased from \$10,088 to \$31,650, or 213.7 per cent. The average value of bees per farm reporting was \$26.07 in 1900 and \$23.36 in 1910. About two farms in every hundred report bees.

Domestic animals not on farms: 1910.—Most of the domestic animals not on farms are found in cities, towns, and villages. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the table below age groups are omitted for the sake of brevity.

	Number of inchesures reporting.		animals.					
KIND.		Number.	Value.	Average value.				
Total All eartile Dairy cows Horses Mules Asses and burros Swine Sheep Goats.	11,969 210 50 1,218	17,033 12,275 34,622 794 65 7,426 884 105	\$4,942,544 534,208 453,157 4,157,070 127,465 18,563 99,652 5,023 563	\$31.36 36.92 120.07 160.54 285.58 13.42 5.68 5.36				

As would be expected, horses are by far the most important class of domestic animals not on farms, both in number and in value; cattle, about three-fourths of which are dairy cows, rank next in importance.

Domestic animals on farms and not on farms: 1910.-The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

	DOMESTIC ANIMALS.									
EIND.	Т	otal.	On	farms.	Not on farms.					
	Number.		Number.	Value.	Num- ber.	Value.				
Total All cattle Dairy cows Horses Mules Asses and burros. Swine Sheep Goats	1,552,309 382,039 703,984 13,218 398 1,017,147	11,956,108 77,600,048 1,796,082 90,191 10,486,745 3,007,061	1,535,276 369,764 669,362 12,424 333 1,009,721 611,264	11,502,951 73,442,978 1,668,617 71,628 10,387,093 3,002,038	17,033 12,275 34,622 794 65 7,426	453,157 4,157,070 127,465 18,563 99,652 5,023				

The total value of all domestic animals in the state in 1910 was \$129,784,000, of which the value of animals not on farms represented 3.8 per cent.

LIVE STOCK PRODUCTS.

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products, for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not

be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Dairy products: 1909 and 1899.—The following table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899:

	FAR REPOR				VALU	E.
	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Total,	Aver- age per unit.
Dairy cows on farms April 15,	61,046	78.6	369,764	Head .		
On farms reporting dairy products in 1909	47,891	61.7	321,673			
On farms reporting milk produced in 1909	40,216	51.8	260,224	Head .		
Specified dairy products, 1909: Milk reported. Butter made Cheese made	39,705 64		82,428,514 13,629,647 14,344	Lbs	\$3,024,509 2,011	
Milk sold	1, 129 9, 197 8, 992 19, 670 18	11.8 11.6 25.3	2,232,961 5,776,689	Gals Lbs	350,303 1,436,094 1,379,691 1,334,308 1,034	0.64 0.24 0.22
Total receipts from sales, 1909. Total value of milk, cream, and butter fat sold and butter and cheese made,					4,501,430 6,192,608	
1909					0,192,608	
Specified dairy products, 1899: Butter made. Cheese made. Butter sold. Cheese sold.		67.5 0.4		Lbs	1,429,132 11,144	

¹ Less than one-tenth of 1 per cent.

The number of farms reporting dairy cows on April 15, 1910, was 61,046, but only 47,891 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately reported than the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk produced during 1909 was 40,216 (considerably less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 260,000. The amount of milk reported was 82,429,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 317 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented comprising the reported value of milk, cream,

and butter fat sold and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$6,193,000, which may be defined as the total value of dairy products, exclusive of milk and cream used on the farm producing.

Only a very small proportion of the milk reported by South Dakota farmers in 1909 was sold as such, large quantities being sold as butter fat. The butter made on farms in 1909 was valued at \$3,025,000.

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material decrease in the amount of butter made, and a still greater relative decrease in the production of cheese.

Wool: 1909 and 1899.—The table below gives statistics as to the production of wool on farms, the figures being partly based on estimates.¹

	Num- ber of farms report- ing.	Sheep of	wo	OL PRODUCE	D.
		shearing age.	Fleeces (num- ber).	Weight (pounds).	Value.
Sheep of shearing age on farms April 15, 1910 Wool produced, as reported.	5,033	501,041			
1909 On farms reporting sheep	3,032		406, 883	2,767,705	\$652, 249
April 15, 1910 On other farms Total production of wool (partly estimated):	2,824 208	360,603	380,789 26,094	2,589,685 178,020	609,601 42,648
1909			529,088 520,219	3,598,246 3,246,945	847,012 525,652
Increase, 1899 to 1909 Per cent of increase			8, 869 1.7	351,301 10.8	321,360 61.1

The total number of sheep of shearing age in South Dakota on April 15, 1910, was 501,000, representing a decrease of 1.2 per cent as compared with the number on June 1, 1900 (507,000). The approximate production of wool during 1909 was 529,000 fleeces, weighing

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 2,209 farmers who reported the possession of 140,438 sheep of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm, during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumerators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced in 1909 and thus missed more or less wool actually produced. It is a fairly safe assumption that the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both production and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given.

3,598,000 pounds, and valued at \$847,000. Of these totals about one-fourth represents estimates. The number of fleeces produced in 1909 was 1.7 per cent greater than in 1899. The average weight per fleece in 1909 was 6.8 pounds, as compared with 6.2 pounds in 1899, and the average value per pound was 24 cents, as compared with 16 cents in 1899.

Goat hair and mohair: 1909.—Although 660 farmers reported 2,337 goats and kids on their farms April 15, 1910, only 54 reported the production of goat hair or mohair during 1909. These farmers reported 399 fleeces, weighing 1,538 pounds and valued at \$390.

Poultry products: 1909 and 1899.—The statement below gives data relative to the production and sale of eggs and poultry:

	Number of farms	i Number of i	PROD	UCT.
	report- ing.	fowls on hand.	Quantity.	Value.
Fowls on farms April 15, 1910	61,561	5,251,348		•••••
On farms reporting eggs pro- duced in 1909 On other farms	49, 173 12, 388	4,726,555 524,793		
Eggs produced, as reported, 1909 Total production of eggs (partly es- timated):	49, 646		Dozena. 22,396,021	\$ 3,791,973
1909 1899 Increase, 1899 to 1909			25,067,489 17,349,750 7,717,739	4, 244, 291 1, 727, 392 2, 516, 899
Per cent of increase Eggs sold, as reported, 1909	41, 180		14,226,323	145.7 2,371,555
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909 On other farms	47,531 14,030	4,636,563 614,785		
Poultry raised, as reported, 1909 Total poultry raised (partly estimated):	48, 115		No.of fowls. 5,462,171	2,079,797
1909 1809 Increase, 1899 to 1909			6, 186, 427	2,355,567 1,020,382
Per cent of increase Fowls sold, as reported, 1909	23, 456	1	1,314,046	1,335,185 130.9 570,844

The total number of fowls on South Dakota farms on April 15, 1910, was 5,251,000. Of the 61,561 farms reporting fowls, 12,388 did not report any eggs produced in 1909, and 14,030 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 22,396,000 dozens, valued at \$3,792,000. According to the Twelfth Census reports, the production of eggs in 1899 was 17,350,000 dozens, the value being \$1,727,000. The latter figures, however, are somewhat in excess of the actual returns at that census, because they include estimates made to cover those cases where the schedules reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 25,067,000 dozens, valued at \$4,244,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 6,186,000 fowls, valued at \$2,356,000.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The following statement presents statistics relating to the sale or slaughter of domestic animals by South Dakota farmers during the year 1909, with certain items for 1899:

	FARMS RE	PORTING.		VALUE	•
	Number.	Percent of all farms.	Number of animals.	Total.	Average.
1909—All domestic animals: Sold. Slaughtered.				\$35,722,056 2,637,084	
Calves: Sold	8, 970 4, 326	11.6 5.6	48, 862 7, 034	526, 872 73, 506	\$10.78 10.45
Sold	32, 328 16, 959	41.6 21.8	519,607 28,475	17,743,103 740,733	34.15 26.01
Sold Mules: Sold Asses and burros:	13, 851 634	17.8 0.8	50,858 1,511	5, 459, 718 200, 908	107.35 132.96
Sold	29	(1)	332	9,292	27.99
Sold	32,575 36,975	42.0 47.6	721,838 117,781	10,835,211 1,785,228	15.01 15.16
Sold Slaughtered Goats:	1,631 1,119	2.1 1.4	227,837 7,246	942,516 37,343	4.14 5.15
SoldSlaughtered	58 28	0.1 (1)	1,067 68	4,436 274	4.16 4.03
1899—All domestic animals: Sold ²				12,707,831 1,567,049	

Less than one-tenth of 1 per cent.
 Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$35,722,000, and that of animals slaughtered on farms \$2,637,000, making an aggregate of \$38,359,000. This total, however, involves considerable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year.

The value of the cattle (including calves) sold during 1909 represented more than one-half of the total value of animals sold, and the value of the swine sold represented somewhat less than one-third of the total.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms reporting, and the value of those slaughtered during 1899, which amounted, respectively, to \$12,708,000 and \$1,567,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

Honey and wax: 1909.—Although, as noted elsewhere, 1,355 farms reported 6,565 colonies of bees on hand April 15,1910, 572 of these farms, with 1,369 colonies on hand April 15,1910, made no report of honey or wax pro-

duced in 1909. The actual returns show the production of 139,714 pounds of honey, valued at \$20,165, and 943 pounds of wax, valued at \$278; the true totals are doubtless somewhat above these figures.

CROPS.

Summary: 1909 and 1899.—The following table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind that acreage is on the whole a better index of the general changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in quantity may be due largely to temporarily favorable or unfavorable climatic conditions, and variations in the value of the crops are largely affected by changes in prices. (See also discussion of "Total value of farm products.")

The total value of crops in 1909 was \$125,507,000. Of this amount, 99.1 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of by-products (straw, garden and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 12,226,772, representing 77.2 per cent of the total improved land in farms (15,827,208 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage for which was not reported.

		ACRE	9.		PER CI		ı	VALU	E OF PRODUC	TS.	•	
	1900	1899 Inc		Increase. 1 IMPROVED LAND OCCUPIED.		ND]	1909	1899	Increase.1		Per cent of total.	
			Amount.	Per cent.	1909	1899			Amount.	Per cent.	1909	1899
All crops							\$125, 507, 249	\$44,175,615	\$81,331,634	184.1	100.0	100.0
Crops with acreage reports Coreals Other grains and seeds Hay and forage Sugar crops Sundry minor crops Potatoes and sweet potatoes and yams Other vogetables Flowers and plants and nursery products. Small fruits	15,150	8, 843, 905 6, 211, 223 302, 444 2, 287, 875 196 271 33, 570 7, 954 211 161	3,382,867 1,992,296 218,741 1,147,781 106 -207 16,489 7,196 207 258	38.3 32.1 72.3 50.2 54.1 -76.4 49.1 90.5 98.1 160.2	77. 2 51. 8 3. 3 21. 7 (2) (2) 0. 3 0. 1 (2) (2)	78. 4 55. 0 2. 7 20. 3 (2) (2) 0. 3 0. 1 (2) (2) (2)	124,400,789 98,953,050 7,025,700 15,243,664 5,175 3,528 1,968,411 1,033,163 120,835 47,263	44,002,846 34,506,061 2,429,308 5,954,229 4,795 5,360 680,615 389,717 16,126 16,629	80, 397, 943 64, 446, 989 4, 596, 392 9, 289, 436 -1, 838 1, 287, 796 643, 440 104, 709 30, 634	182. 7 186. 8 189. 2 156. 0 7. 9 34. 3 189. 2 105. 1 649. 3 184. 2	5.6 12.1 (2) (2) 1.6 0.8 0.1	78.1 5.5 13.5 (2) (2) (2)
Crops with no acreage reports. Seeds Fruits and nuts. Maple sugar and sirup. Forest products of farms. Miscellaneous.		<u> </u>					1,106,460 620,484 215,639 257,126 13,208	30,141 3 31,964			(2) (2) 0.2	0.1

¹ A minus sign (-) denotes decrease.

² Includes value of raisins and other dried fruits, wine, cider, vinegar, etc.

The general character of South Dakota agriculture is indicated by the fact that nearly four-fifths (78.8 per cent) of the total value of crops in 1909 was contributed by the cereals, 12.1 per cent by hay and forage, and 5.6 per cent by grains and seeds, other than cereals.

The total value of crops in 1909 was 184.1 per cent greater than in 1899, this increase being no doubt due in part to higher prices. There was an increase of 38.3 per cent in the total acreage of crops for which acreage was reported, the greatest absolute increases being those in the acreage of cereals and of hay and forage.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The next table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, and sundry minor crops.

The leading crops of the state in the order of their importance as judged by total value, are wheat, \$42,878,000; corn, \$26,396,000; oats, \$16,045,000; hay and forage, \$15,244,000; barley, \$10,874,000; flaxseed, \$7,002,000; emmer and spelt, \$2,628,000; and potatoes, \$1,968,000.

From the standpoint of acreage, hay and forage is somewhat more important than wheat, though its

² Less than one-tenth of 1 per cent.

value is only a little more than one-third as great. About one-third of the wheat produced is of the durum or macaroni variety. Oats ranks fourth in acreage and third in value. The acreage of flaxseed is nearly one-third that of oats, while its value is more than two-fifths that of the latter.

Among the hay and forage crops, "wild, salt, or prairie grasses" represent over five-sixths of the total acreage and two-thirds of the total value. "Timothy alone" ranks second, and "timothy and clover mixed," third in both respects. The acreage of hav and forage is a little over two-fifths as great as that of all cereals combined, but the value of the former crop is but little over one-seventh as great as that of the latter.

	Farms	Acres	QUANTIT	•••	
CROP.	report- ing.	harvested.	Amount.	Unit.	Value.
Jereals, total		8.203.519	174,903,749	Bu	\$98,953,050
Corn	49.277	2,037,658	55, 558, 737	Bu	26, 395, 985
Oats	45, 127	1,558,643	43,565,676	Bu	16,044,785
Wheat, total	39,496	3, 217, 255	47,059,590	Bu	42,878,223
Common winter	1,931	65,309	952, 111	Bu	903.047
Common spring	29,528	2,205,397	30, 262, 554	Bu	29,391,215
Durum or macaroni	13,650	946, 549	15,844,925	Bu	12,583,961
Emmer and spelt		259,611	6,098,982	Bu	2,627,533
Barley	28,704	1,114,531	22,396,130	Bu	10,873,522
Buckwheat	157	1,904	28, 551	Bu	
Rye	679	13,778	194,672	Bu	115, 126
Kafir corn and mile maize	23	139	1,411	Bu	1,060
other grains and seeds with					
acreage report, total 1		521,185		Bu	7,025,700
Dry edible beans		809	5,285	Bu	12,575
Dry peas	89	1,783	10,598	Bu	11,223
Flaxseed	1 7 1	518,566	4,759,794	Bu	7,001,717
port, total					620,484
Timothy seed		(2)	371,950	Bu	
Clover seed	194	(2)	2,910	Bu	23,593
Alfalfa seed		(2)	4,557	Bu	37,511
Millet seed	289	(²)		Bu	25,715
Other tame grass seed	73	(2)	12,454	Bu	15,285
Flower and garden seeds	6	(2)			25,914
Hay and forage, total	54,927	8,435,656	8,651,024	Tons.	15,243,664
Timothy alone	8,975	178,881	248,927	Tons.	1,249,390
Timothy and clover mixed.	5,725	129,995	218,371	Tons.	1, 186, 035
Clover alone	242	2,693	4, 194	Tons.	23,971
Alfalfa	4, 428	66,183	153,906	Tons.	919,946
Millet or Hungarian grass	4,399	35,625	65,844	Tons.	293, 563
Other tame or cultivated grasses	1,279	51,744	55, 595	Tons.	230, 413
Wild, salt, or prairie grasses.		2,913,676	2,798,263	Tons.	10, 814, 343
Grains cut green	1,204	24, 400	28, 186	Tons.	153,967
Coarse forage Root forage	2,740	32, 427 23	77,671 67	Tons.	371,516 520
Potatoes	j	50,052	3,441,692	Bu	1,967,550
weet potatoes and yams	30	00,007	866	Bu	861
Sundry minor crops, total	1	64		1	3,528
Broom corn.	14	64	35, 400	Lbs	3, 408
Tobacco.	lii	(3)	860	Lbs	

Includes small amounts of broom corn seed, peanuts, sorghum cane seed, and

The fluctuations in the acreages of some of the principal crops of South Dakota during the past 20 years are shown in the next table.

The acreage of corn is more than two and two-thirds times as great as in 1889, both the absolute and the relative gain during the decade just ended being greater than during that preceding. The increase in the acreage of oats has been very similar to that of corn. The acreage of wheat increased from 2,259,846 in 1889 to 3,984,659 in 1899, representing an advance of 76.3 per cent, but decreased during the last decade to 3,217,255, which represents a decline of 19.3 per cent. The acreage of barley has made important relative gains in each of the two decades, and increased during the 20 years over 1,000,000 acres. The acreage of flaxseed decreased between 1889 and 1899, but the loss was much more than offset by the increase of the last decade. Hay and forage has made important gains during each of the two decades and in 1910 had an acreage more than twice as great as in 1889.

		. ACRES HARVESTED.										
YEAR.	Corn.	Oats.	Wheat.	Barley.	Flaxseed.	Hay and forage.						
1909 1899 1889 1	2,037,658 1,196,381 753,309	1,558,643 691,167 580,289	3, 217, 255 3, 984, 659 2, 259, 846	1,114,531 299,510 97,370	518, 566 302, 010 354, 951	3,435,656 2,287,875 1,554,913						

¹ Dakota Territory prior to 1890. In the crop year 1870 the territory had 90,852 acres of corn, 78,226 of oats, 265,298 of wheat, 16,156 of barley, and 188,792 of hay and forage. (Flaxseed not reported.)

The following table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909:

CROP.		ent of MS RTING.	PER CI		Per cent of increase in acres:	AVERAGE TIELD PER ACRE.	AVERAGE VALUE PER ACRE
	1909	1899	1909	1899	1899 to 19091	1909	1909
Corn. Oats. Wheat. Emmer and spelt. Barley. Flaxseed. Hay and forage. Potatoes.	63.5 58.1 50.9 17.5 37.0 18.8 70.7 57.7	65. 8 61. 9 79. 1 34. 1 20. 5 83. 9 63. 0	12.9 9.8 20.3 1.6 7.0 3.3 21.7 0.3	10. 6 6. 1 35. 3 2. 7 2. 7 20. 3 0. 3	70. 3 125. 5 -19. 3 272. 1 71. 7 50. 2 49. 1	27.3 Bu. 28.0 Bu. 14.6 Bu. 23,5 Bu. 20.1 Bu. 9.2 Bu. 1.06 Tons. 68.8 Bu.	\$12.95 10.29 13.33 10.12 9.76 13.50 4.44 39.31

¹ A minus sign (-) denotes decrease.

Out of every hundred farms, 71 report hay and forage, 64 report corn, 58 report oats, 58 report potatoes, 51 report wheat, 37 report barley, 19 report flaxseed, and 18 report emmer and spelt. Except in the case of barley the proportion of farmers reporting each of the specified crops for which complete data are given is smaller than it was 10 years ago.

The eight crops included in the above table cover about 77 per cent of the improved land of the state; in 1899 the percentage was about 78 percent. The most important relative increases in acreages were in barley, oats, flaxseed, and corn. The average value per acre of wheat and corn is above the average of all cereals, \$12.06, while that of the other cereals is below it. The average value per acre of hay and forage is less than two-fifths as great as that of the

^{*} Includes similar another of the second surface seeds were secured is believed to be included in the acreage given elsewhere for hay and forage, flowers and plants, etc.

* Reported in small fractions.

combined cereals. The average value of flaxseed is slightly greater and that of potatoes more than three times as great as the average value of the combined cereals.

The greater part of the grain in South Dakota is grown to the east of the Missouri River. Corn is reported from every county except 2, but almost half of the acreage is reported from 12 counties forming a group in the southeast corner of the state. One county only, McPherson, shows a decrease for the past decade in corn acreage. The acreage of oats is more evenly distributed over the eastern part of the state than is that of corn, the oats area in general extending farther to the north; 1 county, McPherson, shows a decrease for the past decade. The wheat area of the state corresponds very closely to the oats area, with, however, the greatest acreages still farther to the north. A group of 22 counties in the eastern and southeastern parts of the state shows a very marked decrease in wheat acreage, while farther to the northwest important increases are reported. The barley acreage is well distributed over the eastern part of the state, and, in general, the greatest gains are reported from the counties which show a falling off in the acreage of wheat. Though the acreage of flaxseed is distributed over the eastern part of the state, more than half of it is reported from 9 counties in the north central part of this section. Decreases are reported from a group of 9 counties in the southeast corner of the state, and from another group of 7 in the northeast corner. The acreage of hay and forage is more evenly distributed over the state than are those of the cereals, important acreages being reported from counties west as well as east of the Missouri.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.—The table which follows shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere), and also with regard to flowers and plants and nursery products:

•	FAR REPOR	TING:	ACR	es.	VALUE OF PRODUCTS.		
cror.	Num- ber.	Per cent of all farms.	1909	1899	1909	1899	
Vegetables, other than pota- toes and sweet potatoes and yams, total	¹ 31,616	40.7	15,150	7,954	\$1 ,033,163	\$389,717	
uct of \$500 or over	91 31,525	0.1 40.6	667 14,483		82,852 950,311	· · · · · · · · · · · · · · · · · · ·	
Flowers and plants, total Farms reporting a prod-	19	(²)	19	11	50,008	3,260	
uct of \$250 or over All other farms	10 9	(2) (2)			48,733 1,275		
Nursery products, total Farms reporting a prod-	30	(2)	399	200	70,827	12,866	
uct of \$250 or over All other farms	18 12	(3)			69,502 1,325		

¹ Does not include 15,715 farms which reported that they had vegetable gardens, but gave no information as to their products.
2 Less than one-tenth of 1 per cent.

In 1909 the total acreage of potatoes and other vegetables was 65,209 and their value \$3,001,574. Excluding (so far as separately reported 1) potatoes and sweet potatoes and yams, the acreage of vegetables was 15,150 and their value \$1,033,000, both acreage and value being decidedly greater than in 1899.

While only 418 acres were devoted in 1909 to the raising of flowers and plants and of nursery products, their value aggregated \$120,835. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

Small fruits: 1909 and 1899.—The following table shows data with regard to small fruits on farms:

	Number of farms	ACI	tes.	Quantity	
CROP.	report- ing; 1909	1909	1809	(quarts):	Value; 1909
Small fruits, total. Strawberries Blackberries and dewberries Raspberries and loganberries. Currants. Gooseberries Cranberries. Other berries.	1,836 112 519 1,448 1,271 7	419 226 5 66 67 55 (1)	161 62 5 21 38 25 1	401,295 238,164 6,058 60,285 52,951 43,408 288 141	\$47,263 26,764 809 8,703 6,021 4,926 25

1 Reported in small fractions.

Strawberries are by far the most important of the small fruits raised in South Dakota, with raspberries and loganberries ranking next. The production in 1909 was 401,000 quarts, as compared with 166,000 quarts in 1899, and the value \$47,263, as compared with \$16,629.

Orchard fruits, grapes, and nuts: 1909 and 1899.—
The next table presents data with regard to orchard fruits, grapes, and nuts. The acreage devoted to these products was not ascertained. In comparing one year with the other the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

The total quantity of orchard fruits produced in 1909 was 230,000 bushels, valued at \$209,000. Apples contributed about five-sixths of this quantity, plums and prunes most of the remainder. The production of grapes in 1909 was 144,634 pounds, valued at \$4,789, and that of nuts 73,715 pounds, valued at \$1,511.

The production of all orchard fruits together in 1909 was nearly nine times as great in quantity as that in 1899, and the production of grapes also increased very rapidly. The total value of orchard fruits increased from \$29,568 in 1899 to \$209,339 in 1909, and that of grapes from \$2,158 in 1899 to \$4,789 in 1909. It should be noted in this connection that the values for

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

1899 include the value of more advanced products derived from orchard fruits or grapes, such as cider. vinegar, dried fruits, and the like, and may therefore involve some duplication, while the values shown for 1909 relate only to the products in their original condition.

	, c	R VINES		R VINES	P	PRODUCT.			
CROP.		910		IG AGE:	1	909	1899		
	Farms report- ing.	Num- ber.	Farms report- ing.		Quan- tity,1	Value,	Quan- tity.		
Orchard fruits, total Apples Peaches and nectarines Pears Plums and prunes Cherries Apricols Quinces Mulberries Unclassified	9, 316 85 216 6, 266 4, 144 28 9 28	1,815 1,844 268,268 51,613 144 141	13,510 325 685 7,960 7,097 113 36	5, 259 5, 087 172, 186 76, 293 856 978	229, 907 191, 784 148 162 31, 748 5, 924 13 8 120	167 447 36,872 12,981 12 8	17, 121 13 157 8, 114 900		
Grapes	968	88,647	1,532	46,891	144,634	4,789	16,061		
Nuts, total Black walnuts Unclassified	311	4 18,490 16,726		4 10,608 10,219					

The following table shows the quantities of the more advanced products manufactured by farmers from orchard fruits and grapes. Values were not called for on the schedules.

PRODUCT.	REPOI	rms rting: 09	QUANTITY PRODUCED.			
FRODUCI.	Num- ber.	Percent of all farms.	Unit.	1909	1899	
Cider. Vinegar Wine and grape juice. Dried fruits	52 39 153 32	0.1 0.1 0.2 (1)	Gals Gals Gals Lbs	4, 103 2, 823 10, 096 1, 247	6, 458 3, 622 5, 593	

1 Less than one-tenth of 1 per cent.

Forest products: 1909 and 1899.—The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, materials for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15, 1910;" and also, in a separate item, for the "amount

received from sale of standing timber in 1909." There were 2,612 farms in South Dakota (3.4 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$257,126, as compared with \$106,284 in 1899, an increase of 141.9 per cent. Of the value in 1909, \$161,086 was reported as that of products used or to be used on the farms themselves, \$85,802 as that of products sold or for sale, and \$10,238 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Sugar crops: 1909 and 1899.—The table below shows data with regard to maple trees and their products, and for sugar beets and sorghum cane. The total value of sorghum cane and sirup produced in 1909 was \$5,011, as compared with \$4,795 in 1899.

		RMS RTING.		PRODUCT.				
PRODUCT.	Num- ber,	Per cent of all farms.	Acres.	Amount.	Unit.	Value.		
Maple sugar and sirup: Total, 1909. Sugar made. Sugar mede. Sugar beets, 1999 * Sorghum cane: Total, 1909 4. Cane grown. Sirup made. Total, 1899. Cane grown. Cane grown. Cane grown. Cane grown. Sirup made.	91 40	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3 8 5 297 196	5 2 28 851 2,030 1,384 395 9,859	Lbs. Gals. Tons. Gals. Tons. Gals. Tons. Gals. Tons. Gals.	\$3 1 2 164 5,011 1,269 4,795		

Less than one-tenth of 1 per cent.
 Number of trees.

Miscellaneous crops: 1909.—Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or value of these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 241 farmers reported the sale of 3,489 tons of flax straw, valued at \$6,935. In addition, 215 farmers in South Dakota sold, during 1909, 2.521 tons of straw, for which they received \$3,847, and that 84 farmers sold 689 tons of cornstalks and leaves, for which they received \$2,305.

SELECTED FARM EXPENSES AND RECEIPTS.

Farm expenses: 1909 and 1899.—The next table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899.

Over one-half of all farmers in the state (41,180) hire labor, and the total expenditure is \$12,832,000, or an average of \$312 per farm hiring. Of the total amount expended nearly one-fourth is in the form of rent and board. During the decade 1899 to 1909 the total expenditure for labor increased by \$7,304,000, or 132.1 per cent. For no census prior to 1910 were reports secured of the value of rent and board furnished or tabulation made of the number of farmers reporting expenditures for labor.

¹ Expressed in bushels for orchard fruits and pounds for grapes and nuts.
2 Included with "unclassified,"
3 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
4 Includes almonds, pecans, butternuts, hazelnuts, chestnuts, hickory nuts, and other with the product of other nuts.

² Used as root forage.
⁴ Includes cane used as coarse forage.

Of all farmers, 28 per cent report some expenditure for feed, while only two-tenths of 1 per cent report the purchase of fertilizer. The total amount, \$11,294 reported as paid for fertilizer shows a decrease of \$1,646, or 12.7 per cent, since 1899. The expenditure for fertilizer in 1910 averaged \$61 per farm reporting; that for feed, \$140. No tabulation was made at prior censuses of the number of farmers reporting expenditures for fertilizer.

		1909		1899	increase.1		
expense.	Farms re	porting.					
	Number.	Per cent of all farms.	Amount.	Amount.	Amount.	Per cent.	
Labor Feed Fertilizer	41,180 21,763 185	53.0 28.0 0.2	\$12,831,944 3,049,255 11,294	\$5,528,070 (2) 12,940	\$7,303,874 —1,646	132, 1	

1 A minus sign (—) denotes decrease.
2 Not reported at the census of 1900.

Receipts from sale of feedable crops: 1909.—An effort was made at the census of 1910 to secure as complete a statement as possible of the sales as well as of the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FARMS REI	PORTING.	QUANTITY	SOLD.			
CROP.	Number.	Percent of all farms.	Amount.	Unit.	Amount received,		
Total. Corn. Oats. Barley. Hay and coarse forage	16, 481 16, 733 18, 818 6, 831	21. 2 21. 6 24. 2 8. 8	11, 568, 861 9, 336, 813 12, 665, 163 152, 556	Bu Bu Bu Tons	3,532,362		

While the total amount expended by South Dakota farmers for the purchase of feed in 1909 was \$3,049,000, the total receipts from the sale of feed by those reporting sales amounted to \$16,373,000.

COUNTY TABLES.

Tables 1 to 6, which follow, present by counties the more important agricultural data collected at the Thirteenth Census, 1910.

Table 1 shows the population, number of farms, land and farm area, value of farm property, and number and value of domestic animals and of poultry and bees, as of April 15, 1910. Comparative data for June 1, 1900, are given in italics for certain items.

Table 2 gives the number of farms, the farm acreage, and the value of farm property operated by owners, tenants, and managers, collected as of April 15, 1910. Statistics of farm mortgages are included in this table. (See explanation in text.) Comparative data for June 1, 1900, are given in italics for certain items.

Table 3 gives statistics pertaining to the products of live stock on farms (dairy products, poultry and eggs, honey and wax, and wool and mohair), also the number and value of domestic animals sold or slaughtered on farms for the year 1909.

Table 4 shows the total value of farm crops and the principal classes thereof, together with the acreage (or trees of bearing age) and production of the principal crops for the year 1909.

Table 5 gives statistics relating to selected farm expenses for 1909 and also shows the receipts from the sale of feedable crops.

Table 6 shows the number and value of domestic animals in barns and inclosures not on farms, by classes, together with the number of dairy cows and mature horses and mules, on April 15, 1910.

Change of boundaries.—In comparing the data secured in 1910 with those for 1900, the following changes in county boundaries should be considered: Harding and Perkins Counties were organized from parts of Butte County in 1909; Corson County was organized from that part of Standing Rock Indian Reservation situated in South Dakota in 1909; and a small island, a part of Union County, was ceded to the state of Nebraska in 1908. The unorganized counties of Bennett, Mellette, Sterling, and Todd, located within the limits of Pine Ridge, Rosebud, and Cheyenne River Indian Reservations, have also been formed since 1900.

Counties not reported separately in 1900 or 1910.—
Agricultural and population data for Indian reservations were returned separately in 1900, and no data are
given for that year for the following counties, located
wholly or in part within reservations: Armstrong
County in Cheyenne River Reservation; Dewey and
Schnasse Counties in Cheyenne River and Standing
Rock Reservations; Washabaugh County in Pine
Ridge and Rosebud Reservations; Tripp County in
Rosebud Reservation; and Shannon and Washington
Counties in Pine Ridge Reservation.

In 1910 the population of Pine Ridge Indian Reservation was returned separately with the statement, "Comprises unorganized counties of Shannon and Washington, and parts of Bennett and Washabaugh, for which the population was not returned separately." Separate return for population was made for that part of Bennett County outside of the

reservation, but not for Washabaugh. The agricultural data for Indians on the Pine Ridge Reservation in 1910 were assigned to Washington, Shannon, and Washabaugh Counties by estimates.

In 1900 agricultural, but no population, data were returned for Meyer County, which was then located wholly within the Rosebud Indian Reservation. No agricultural data were returned for Meyer County in 1910, as Todd and Mellette Counties had been formed from it since 1900. The 1900 figures for this county

75499°—13——41

have therefore been included in those for Indian reservations shown in the last column of Tables 1 and 2.

Changes in 1900 figures.—After the volumes of the Twelfth Decennial United States Census (1900) had been printed, a further detailed study and analysis of the data there presented brought to light certain errors in the total farm acreage of Hutchinson County. The corrected acreage is 513,493, and not 525,392 as shown in the county tables.

TABLE 1.—FARMS AND FARM PROPERTY,

==	Comparative							
		THE STATE.	Armstrong.	Aurora.	Beadle.	Bennett.	Bon- homme.	Brookings,
1 2	Population Population in 1900	583, 888 401, 570	(a) 647	6,143 4,011	15,776 8,081	96	11,061	14,178
3	Number of all farms.	77, 644 <i>52, 622</i>	157	895	1,609	(²) 208	10,879	12,561
4	Number of all farms Number of all farms in 1900 Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	<i>52,622</i>	(3)	636	1,094	(2)	1,271	1,738 1,640
5 6 7	Native white. Foreign-born white.	49, 360 25, 476 2, 808	10 1 146	259	1,167 441 1	14 6 188	710 611	996 739
8	Number of farms, classified by size: Under 3 acres.	99	140			168		3
9 10	3 to 9 agree	341		1	8 4			18
11 12	10 to 10 acres. 20 to 49 acres 50 to 99 acres	1, 121 2, 406		5 12	21 26		27 44	13 25 81
13 14	100 to 174 acres 175 to 259 acres	28, 396 8, 230		193 78	278 106	3 33	430 297	454
15 16	200 to 499 acres 500 to 999 acres 1,000 acres and over.	24, 811 9, 698	19 65	412 159	783 322	31 141	414 78	310 733 96
17	1,000 acres and over	2, 174	73	35	61		11	8
18 19	Approximate land area	49, 195, 520 26, 016, 892	908, 160 174, 657	460, 160	800,000 677,710	826, 240 109, 850	366,720	506, 240 473, 816
20 21	Land in farms in 1900 acres. Improved land in farms . acres. Improved land in farms in 1900 acres. Woodland in farms . acres.	19,070,616 15,827,208	1.059	357, 368 <i>340, 082</i> 209, 957	677, 719 645, 667 545, 361	(2) 2,093	348, 893 556, 715 265, 857	473,816 455,145 426,605
20 21 22 23 24	Improved land in farms in 1900 acres. Woodland in farms	11, 285, 985 383, 144	(³), 10, 113	£14,944 2,472	305, 281 7, 533	(2) 615	261, 444 15, 346	426, 605 872, 448 6, 512
	Other unimproved land in larmsacres	9,806,540	163,485 19.2	144, 939 77. 7	124, 825 84. 7	107,142 13.3	67,690	40, 699
25 26 27	Per cent of land area in farms. Per cent of farm land improved Average agres per farm. Average improved acres per farm.	60. 8 335. 1	0.6 1,112.5	58. 8 399. 3	80.5 421.2	1.9 528.1	95.1 76.2 264.1	93.6 90.0
27 28	Average improved acres per farm VALUE OF FARM PROPERTY	203. 8	6.7	234.6	338.9	10.1	201. 3	272.6 245.5
29		1, 166, 096, 980	2, 778, 914	18, 177, 204	35, 569, 871	1,979,056	24, 346, 859	27,776,595
29 30 31	All farm property dollars All farm property in 1900 dollars. Per cent increase, 1900-1910	1, 166, 096, 980 297, 525, 302 291. 9	(8)	3,786,049 386.5	5, 241, 964 578. 5	(2)	8,173,262 197.9	10, 517, 169 169. 2
32 33 34	Land dollars dollars dollars dollars.	902, 606, 751 189, 206, 890	1,961,956 (8)	14, 226, 831 2, 206, 100	28, 731, 280 2, 963, 160	1, 424, 655 (2)	19, 102, 661 5, 789, 440	21, 697, 303 7, 765, 300
35	Buildings dollars dollars dollars dollars dollars.	189, 206, 890 102, 474, 056 30, 926, 300 33, 786, 973	509,827 (3) 36,733	1,550,146 408,060 428,105	2,965,160 2,678,615 591,920 897,103	(2) 57,090 (2) 23,386	5, 789, 440 2, 184, 652 760, 750 563, 731	2,778,360
35 36 37 38 39	Implements and machinery dollars. Implements, etc., in 1900- dollars dollars.	33,786,973 12,218,680 4 127,229,200	36,733 (3) 270,398	136,000	897, 103 217, 470 3, 262, 873	(2)	279,180	1,004,480 725,410 405,840 2,575,522
39	Land dollars. Land in 1800 dollars. Buildings dollars. Buildings in 1800 dollars. Implements and muchinery dollars. Implements etc., in 1800 dollars. Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1800 dollars. Per cent of value of all property in— Land	65, 178, 432	(3)	1, 972, 122 985, 889	1,469,414	473, 925 (²)	2, 495, 815 1, 843, 892	2,575,522 1,141,599
40 41	Land. Buildings.	77.4 8.8	70.6 18.3	78.3 8.5	80.8 7.5	72. 0 2. 9	78.5 9.0	78.1 10.0
42 43	Land Buildings Implements and machinery Domestic animals, poultry, and bees.	2.9 10.9	1.3 9.7	2.4 10.8	2. 5 9. 2	1, 2 23, 9	2.3 10.3	2.6 9.3
44	Average values: All property per farmdollarsdollars	15,018	17,700	20,310	22, 107	9,515	18, 431	15,982
45 46 47	All property per farm dollars. Land and buildings per farm dollars. Land per acre dollars. Land per acre in 1900 dollars.	12, 945 34, 69 9, 92	15,744 11,23 (8)	17,628 39.81 6.49	19,521 42.39 4.59	7, 124 12, 97	16, 115 54. 75	14,083 45.79
	DOMESTIC ANIMALS (farms and ranges)	0.00	(4)	0.78	4.00	(2)	16.23	17.06
48 49	Farms reporting domestic animals	72,065 124,841,010	156 270,218	873 1,933,157	1,558 3,192,512	208	1,309 2,423,877	1,663
50	Total number		4,166	26,766	5, 192, 012 5 38, 000	473, 154 9, 822	32, 298	2, 511, 522 29, 860
51 52	Dairy cows Other cows Yearling heifers.	\$ 1,535,276 369,764 341,959	72 2,456	6,472 5,399	9, 193 8, 131	362 4,927	9,670 5.341	11,105 3,648
53 54 55	Yearling heilers	194,580 205,507	535 616	3,727 3,537	5, 159 4, 998	1, 131 1, 267	4,074 4,583	4,276 4,602
56 57	Calves. Yearling steers and bulls. Other steers and bulls. Value. dollars	176, 424 233, 831	281 206	3,561 4,070	4,946 5,541	1,029 1,106	3,702 4,928 695,684	3,803 2,336 661,720
58	Horses: Total number	5 36, 257, 234 5 669, 362	108,480	603,170	5 849, 227	257, 410	11,035	
59 60	Moture heree	571, 800 69, 966	1,876 454	9,311 7,849 1,112	16,858 14,826 1,549	2,916 2,294 417	9,532 1,107	13, 142 11, 637 1, 183
61 62	Yearling colts	23,723 573,442,978	278 160,837	350 1,020,229	1,975,921	205 211,779	396 1,287,567	322 1, 424, 134
63	Mules: Total number. Mature mules.	12, 424	2	344	365	5	241	254
63 64 65 66	Yearling colts Spring colts Value	10,495 1,563	2	282 53	303 50	3	196 33	192 43 19
67	Asses and purros:	366 1,668,617	200	46,521	50, 934	345	34,785	28,930
68 69	Numberdollars.	333 71,628		4 1,850	3,710	1 1,000	10 282	13 986
70	Swine:	1,009,721	50	22,151	28, 479	239	41, 291	19, 288
70 71 72 73	Mature hogs. Spring pigs. Value	658, 181 - 351, 540	37 13	14,974 7,177	19, 050 9, 429 289, 574	· 141 98	27,801 13,490	11,715 7,573
1	Speen!	10, 387, 093	596	248, 107		2,054	392,471	207, 764 37, 051
74 75 76	Total number. Rams, ewes, and wethers. Spring lambs.	611,264 501,041 110,223		2,818 2,060	6,272 4,727	122 112	3,477 2,589 888	37,051 28,421 8,630
77	Spring lambs	3,002,038		758 13, 202	1,545 22,859	10 560	12,737	187,735
78 79	Numberdollarsdollars	$\frac{2,337}{11,422}$	15 105	23 78	119 287	1 6	67 351	80 247
80	POULTRY AND BEES							1.1.00K
81 82 83	Number of poultry of all kinds	5, 251, 348 2, 356, 465	438 180	84, 231 38, 965	143, 160 70, 293	1,460 771	209, 175 70, 814 224	144,805 63,719 60
83	Value dollars dollars.	6,565 31,650			12 68		1,124	281
	1 Agricultural data for Indians on reservations in 1000 shows second !							

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

^{*} Change of boundary. (See explanation at close of text.)

BY COUNTIES: APRIL 15, 1910.

-	Brown.	Brule.	Buffalo.1	Butte.2	Campbell.	Charles Mix.	Clark.	Clay.	Codington.	Corson.	Custer.	Davison.	Day.
1 2 3 4	25,807 16,280 2,115 1,921	6, 451 6, 401 923 782	1,589 1,790 193 181	4,993 2,907 1,037 656	5.244 4,527 688 778	14,899 8,498 1,906 1,700	10,901 0,942 1,501 1,191	8,711 9,816 1,173 1,279	14,092 8,770 1,067 1,008	2.929 (*) 374 (*)	4,45% 2,728 965 402	11,625 7,483 841 628	14,372 12,254 1,786 1,810
5 6 7	1,525 590	627 293 3	88 41 64	743 294	158 530	1,141 651 114	1,005 495 1	706 467	678 389	10 3 361	805 159 1	615 225 1	866 898 22
8 9 10 11 12 13 14 15 16 17	1 7 14 17 34 281 116 981 565 99	1 1 8 14 201 60 402 186 50	1 7 39 2 75 38 31	3 2 17 79 695 39 133 60 18	7 5 72 29 270 231 74	1 8 10 47, 122 542 328 648 166 34	4 2 12 34 279 173 740 225 32	9 12 23 41 153 446 194 250 37 8	1 2 6 23 23 141 117 535 196 23	1 28 7 79 246 12	1 3 24 55 592 43 148 60 39	11 11 15 21 206 108 875 87	16 10 28 46 285 214 909 249 29
18 19 20 21 22 23 24 25 26 27 28	1,120,000 973,595 906,167 854,872 648,878 4,821 113,902 86.9 87.8 460.3 404.2	535, 680 407, 920 383, 304 216, 241 250, 078 7, 113 184, 566 76, 2 53, 0 442, 0 234, 3	306,560 113,349 92,295 18,183 86,494 1,030 94,136 37.0 16.0 587.3 94.2	1,464,960 238,527 171,951 48,755 48,965 6,522 183,230 16.3 20.4 230.0 47.0	495, 360 391, 268 325, 168 301, 748 301, 748 2, 586 86, 934 79. 0 77. 1 568. 7 438. 6	725,760 548,926 516,964 448,800 258,909 6,185 93,851 75,6 81,8 288,0 235,5	623,360 552,475 466,675 483,737 258,602 2,964 65,774 88,6 87.6 368,1 322,3	257, 920 244, 172 250, 722 219, 245 504, 225 5, 952 18, 975 94, 7 89, 8 208, 2 186, 9	448, 640 409, 987 365, 675 360, 248 \$85, 782 2, 286 47, 453 91, 4 87, 9 384, 2 337, 6	1,616,640 508,698 (2) 127,878 (2) 1,142 379,678 31.5 25.1 1,360.2 341.9	1,006,720 282,345 126,245 56,938 25,954 20,765 204,642 28.0 20.2 29.2 6 59.0	276, 480 257, 762 259, 041 211, 597 190, 270 1, 374 44, 791 93. 2 82. 1 306. 5 251. 6	679,040 628,805 582,665 510,564 570,582 6,702 112,539 92.6 81.2 352.1 285.9
29 30 31 32 33 34 35 36 37 38 39	57, 318, 525 9, 963, 205 475, 3 47, 210, 636 6, 323, 550 3, 988, 899 1, 169, 100 1, 813, 898 595, 460 4, 305, 092 1, 876, 895	18, 430, 377 \$,867,121 377.8 14, 328, 410 \$,110,280 1,529,745 493,060 473, 335 116,750 2,098,887 1,187,061	3,365,541 577,262 483.0 2,541,470 250,700 227,630 57,710 96,175 16,560 500,269 £52,292	6,005,511 4,685,428 3,679,537 609,990 639,257 214,770 237,349 86,120 1,449,368 5,724,548	12, 158, 710 2, 405, 110 405, 5 9, 468, 948 1, 405, 940 912, 920 802, 650 443, 697 104, 810 1, 333, 145 632, 210	33,593,403 7,305,914 359.8 26,067,401 5,021,970 2,824,875 574,690 906,888 241,410 3,794,239 1,467,844	28, 880, 226 5, 328, 066 442, 0 22, 909, 185 3, 349, 320 2, 541, 545 596, 230 881, 864 870, 240 2, 547, 632 1, 113, 276	21, 481, 721 10, 574, 914 103, 1 16, 098, 234 7, 058, 500 2, 531, 860 1, 508, 915 368, 915 2, 182, 712 1, 849, 844	21, 587, 619 6, 904, 150 212, 7 17, 240, 499 5, 058, 780 1, 916, 470 799, 660 704, 879 314, 130 1, 725, 771 751, 580	5,771,241 (2) 4,229,740 (2) 168,115 (2) 43,043 (2) 1,330,343 (3)	5, 640, 078 1, 548, 204 264, 3 3, 605, 653 485, 320 560, 691 183, 310 176, 958 54, 050 1, 296, 776 825, 684	17,797,921 \$,785,869 376,4 14,140,115 2,286,040 1,558,515 411,230 440,085 143,050 1,653,200 895,549	28, 474, 718 7, 423, 688 283, 6 21, 776, 691 4, 756, 450 2, 917, 260 893, 750 1, 107, 805 512, 220 2, 672, 962 1, 261, 862
40 41 42 43	82.4 7.0 3.2 7.5	77. 7 8. 3 2. 6 11. 4	75.5 6.8 2.9 14.9	61-3 10.6 4.0 24.1	77.9 7.5 3.6 11.0	77. 6 8. 4 2. 7	79.3 8.8 3.1 8.8	74. 9 11. 8 3. 1 10. 2	79. 9 8. 9 3. 3 8. 0	73.3 2.9 0.7 23.1	63. 9 9. 9 3. 1 23. 0	79.5 8.8 2.5 9.3	76.5 10.2 3.9 9.4
44 45 46 47	27, 101 24, 208 48. 49 6. 99	19, 968 17, 181 35, 13 5, 51	17, 438 14, 348 22, 42 2, 72	5,791 4,165 15.43 8.55	17,673 15,090 24,20 4,38	11. 3 17, 625 15, 159 47. 49 9. 71	19,241 18,956 41,47 7,19	18,313 15,882 65,93 27,07	20, 232 17, 954 42, 05 15, 84	15,431 11,759 8.31 (*)	5, 845 4, 317 12, 77 5, 84	21, 163 18, 667 54, 86 9, 56	15,948 13,826 34.68 8.16
48 49	2,032 4,235,992	860 2, 059, 865	192 495, 754	792 1, 4 36, 737	678 1, 317, 733	1,879 3,710,324	1, 490 2, 497, 942	1, 154 2, 123, 026	1,049 1,685,628	371 1,330,031	803 1, 281, 949	815 1,612,190	1,760 2,625,281
50 51 52 53 54 55 56 57	32, 252 9, 082 0, 330 4, 357 4, 586 3, 985 3, 912 740, 347	5 27, 779 4, 986 6, 857 3, 431 3, 187 3, 551 5, 398 682, 735	8,012 654 2,966 971 623 969 1,829 199,947	19, 985 2, 572 7, 567 2, 311 2, 531 2, 101 2, 903 530, 985	17, 274 5, 522 2, 281 2, 513 3, 429 2, 178 1, 351 309, 957	43, 323 10, 689 9, 101 5, 467 5, 284 4, 935 7, 847 1, 093, 465	21, 692 7, 981 2, 520 3, 288 3, 218 2, 584 2, 101 452, 535	20, 280 5, 067 4, 208 2, 376 2, 333 2, 109 4, 187 591, 786	16, 217 6, 123 2, 164 2, 404 2, 516 1, 874 1, 136 340, 625	\$ 32, 526 266 4, 930 1, 203 635 882 18, 113 \$ 997, 186	27, 437 2, 118 10, 099 3, 268 2, 885 3, 149 5, 918 654, 224	18, 885 5, 454 2, 710 2, 357 2, 443 2, 115 3, 806 511, 073	28, 157 10, 139 3, 230 3, 973 4, 578 3, 929 2, 308 539, 240
58 59 60 61 62	24, 431 21, 653 2, 151 027 3, 183, 431	10, 175 8, 413 1, 412 350 1, 071, 951	3,035 2,449 479 107 265,623	6, 811 5, 710 796 305 611, 037	7, 245 6, 105 861 279 910, 307	17, 239 15, 015 1, 762 462 1, 974, 846	14, 826 13, 214 1, 254 358 1, 838, 645	9,068 8,112 741 215 1,074,012	9,616 8,587 807 222 1,218,793	\$ 5,903 2,337 439 161 \$ 330,578	7, 901 6, 563 1, 120 218 576, 394	7, 321 6, 600 524 197 868, 498	16, 212 14, 315 1, 534 863 1, 931, 116
63 64 65 66 67	397 329 61 7 52, 104	160 138 13 9 19,392	32 30 2 4, 435	60 59 1 8, 105	18 16 2 2,441	569 483 84 2 82, 444	375 309 59 7 49, 440	563 524 27 12 84,345	154 131 22 1 19,940	******	89 62 23 4 8, 930	190 138 45 7 24,370	155 125 23 7 22, 400
68 69	2,850	2,900	600	13 975		205	1, 670	1,072	2 225	***************************************	57 4,027	2,020	1,225
70 71 72 73	23, 273 15, 443 7, 830 238, 441	22,718 16,113 6,605 253,876	2, 239 1, 699 540 23, 584	1,655 1,083 572 15,607	8, 844 5, 558 3, 286 86, 073	45, 246 33, 124 12, 122 550, 149	10, 732 7, 274 3, 458 117, 942	34, 464 21, 960 12, 504 349, 679	7, 364 4, 471 2, 893 79, 713	161 139 22 2,042	1, 453 955 498 12, 883	18, 227 11, 363 6, 864 192, 540	11,556 7,166 4,390 114,353
74 75 76 77	4,589 3,470 1,119 18,752	5,849 4,648 1,201 26,291	314 281 33 1,407	45, 734 43, 947 1, 787 270, 003	2, 875 2, 065 810 8, 888	1,696 1,379 317 9,009	9, 202 6, 965 2, 237 37, 382	4, 503 3, 527 976 22 , 042	5,390 4,708 682 26,184	38 27 11 225	4, 222 3, 808 414 25, 451	2,830 2,557 273 13,537	4,432 3,320 1,112 16,814
78 79	20 67	2, 329 2, 220	35 158	3 25	16 67	· 206	62 328	27 90	29 148	4	8 40	22 152	30 133
80 81 82 83	146, 980 69, 064 6 36	83, 164 39, 522	9, 858 4, 512	21, 363 10, 659 391 1, 972	46, 989 15, 412	188, 152 83, 742 31 173	110, 345 49, 550 23 140	127,882 56,671 758 3,015	81, 637 49, 117 5 26	763 312	27, 736 14, 483 52 344	86, 565 41, 008 4 8	117,605 47,010 81 671

³ Not reported separately. (See explanation at close of text.)

⁴ Includes deer, valued at \$75

t Includes animals, age or sex not specified.

TABLE 1 .- FARMS AND FARM PROPERTY,

=		(configuration and the second								
		Deuel.	Dewey.	Douglas.	Edmunds.	Fall River.	Faulk.	Grant.	Gregory.	
1 2 3 4 5 6 7	Population Population in 1000. Number of all farms in 1000. Color and nativity of farmers: Native white Foreign-born white Negro and other nonwhite Number of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	7,768 6,658 1,014 969 557 456	1,145 (3) 235 (2) 10 2 223	6,400 5,012 837 . 691 442 394	7,654 4,916 956 791 469 485	7,763 3,541 1,524 304 1,349 173 2	6,716 3,547 917 582 658 259	10,303 9,103 1,253 1,319 633 620	13,061 2,211 1,096 501 1,035 643 18	
8 9 10 11 12 13 14 15 16 17	Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 100 to 174 acres. 107 to 259 acres. 260 to 499 acres. 260 to 499 acres. 260 to 699 acres. 1,000 acres acres.	225 162 451 131	8 50 177	1 5 19 207 136 376 87 6	3 10 218 39 419 217 49	2 3 9 1,177 37 184 65 44	8 6 10 12 139 40 392 254 56	8 11 24 29 251 233 576 115	77 77 21 70 713 237 499 117	
18 19 20 21 22 23 24 25 26 27 28	LAND AND FARM AREA Approximate land area	404, 480 330, 819 220, 112 266, 050 201, 840 2, 234 62, 535 81, 8 80, 4 326, 3 262, 4	1, 220, 480 130, 476 (2) 11, 643 (2) 5, 235 113, 598 10. 7 8. 9 555. 2 49. 5	278, 400 259, 777 247, 320 206, 888 150, 965 689 52, 200 93. 3 79. 6 310. 4 247. 2	741, 120 434,074 871,070 (287,803 187,855 2,021 144,160 58.6 60.3 454.1 301.1	1,123,840 397,277 187,001 58,117 18,705 15,578 323,582 35.4 14.6 260.7 38.1	651, 520 438, 042 384, 012 384, 013 361, 137 1/3, 633 71, 282 66. 9 82. 8 475. 5 393. 8	442, 240 382, 881 860, 049 295, 048 296, 553 4, 390 83, 443 86. 6 77. 1 305. 6 235. 5	660, 480 471, 142 97, 197 325, 701 41, 659 7, 473 137, 908 71. 3 69. 1 277. 8 192. 0	
44	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900–1910. Land. dollars. Land in 1900 dollars. Buildings. dollars. Buildings in 1900. dollars. Buildings in 1900. dollars. Implements and machinery. dollars. Implements, etc., in 1900. dollars. Domestic animals, poultry, and bees dollars. Per cent of value of all property in— Land. Buildings. Implements and machinery. Domestic animals, poultry, and bees.	16, 483, 087 6, 468, 253 155, 2 12, 064, 061 4, 655, 800 1, 771, 885 738, 880 497, 357 809, 680 1, 549, 784 779, 875 70, 8 10, 7 3, 0 9, 4 16, 256	1,814,955 (2) 1,323,862 (2) 37,950 (2) 55,230 (2) 397,913 (2) 72.9 2.1 3.0 21.9 7,723	15, 251, 088 5, 540, 210 330. 8 11, 966, 349 2, 336, 750 1, 407, 420 340, 250 415, 998 117, 670 1, 441, 321 745, 540 78. 5 9. 2 2, 7 9. 6 18, 221	10, 663, 864 2, 682, 619 531, 4 13, 018, 922 1, 863, 850 1, 255, 895 282, 160 554, 325 144, 920 1, 834, 722 855, 689 78. 1 7. 5 3. 3 11. 0	7,531,109 1,468,917 416,2 5,226,752 5,226,752 641,088 111,070 207,478 29,520 1,455,811 925,787 69,4 8.5 2,8 19,3	20, 548, 853 2, 906, 378 592, 7 16, 420, 413 1, 582, 748 902, 700 733, 144 164, 120 1, 842, 548 924, 428 79, 9 7, 6 3, 6 9, 0	20, 783, 318 7, 489, 993 177. 5 15, 951, 237 6, 388, 240 22, 401, 275 916, 420 079, 649 3,45, 000 1, 751, 157 860, 333 76. 7 11. 6 3. 3 8. 4	20, 754, 535 1, 582, 287 1, 401. 5 16, 074, 908 16, 289 1, 522, 288 100, 899 74, 550 2, 514, 149 382, 567 77. 5 7. 4 3. 1 12. 1	
45 46 47 48 49	All property per farm dollars. Land and buildings per farm dollars. Land per acre. dollars. Land per acre in 1900 dollars. DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals. Value of domestic animals.	903	5, 795 10.15 (2) 234 397, 713	15, 978 46, 06 9, 43 829 1, 415, 411	14, 932 29, 99 3, 68 891 1, 809, 096	3,850 13.16 2.87	19,600 37.66 4.13	14,647 41.66 14,89	10,380 34.12 8.59	
50 51 52 53 54 55 56 57	Cattle: Total number Dairy cows. Other cows. Yearling helfers. Calves. Yearling steers and buils. Other steers and buils. Value. Horses: dollars.	21, 934	4, 854 111 3, 213 732 444 328 26 140, 888	18, 605 5 926 2, 619 2, 551 3, 083 2, 296 2, 130 347, 165	20,758 6,171 3,948 3,072 3,420 2,414 1,733 420,825	23, 093 2, 570 7, 546 2, 744 2, 580 2, 660 4, 984 605, 871	1,813,674 14,378 3,818 2,792 1,961 2,180 1,805 1,816 319,322	1,709,129 20,086 8,098 2,124 2,902 3,359 2,450 1,163 394,255	2, 467, 002 32, 093 8, 873 5, 582 4, 064 4, 886 3, 767 4, 921 779, 535	
58 59 60 61 62 63 64	Total number Mature horses Yearling coits Spring coits Value Mules: Total number Mature mules	8,123 7,260 704 159 931,019	4,062 3,099 674 289 256,670	7,310 6,366 723 221 818,656	10,093 8,707 1,025 361 1,279,406	9,367 7,710 1,237 420 692,930	10,451 9,106 1,017 328 1,340,813	9,984 8,709 919 356 1,179,434	12,083 10,338 1,274 471 1,297,835	
65 66 67 68	Yearling colts Yearling colts Spring colts Value	3		118 19 2 16,950	123 22 7 19,575	121 44 3 20,335	148 9 6 25,320	69 9 3 9,656	449 55 25 71,675	
70 71 72 73	Swine: Total number Mature hogs Spring pigs Value	3,769 1,822 64,649	18 13 5 155	105 26,673 15,581 11,092 229,752	400 8,936 5,786 3,150 74,940	35 1,935 1,104 831 17,479	835 10,705 6,724 3,981 118,552	1,800 11,377 6,869 4,508 110,970	2,000 33,097 19,603 13,494 312,498	
74 75 76 77 78 79	Total number Rams, ewes, and wethers Spring lambs Value Goats: Number Value dollars Value dollars	9,810 7,433 2,377 47,236		647 507 140 2,684	2,175 1,454 721 7,903	17,090 16,126 964 98,924	2,214 1,989 225 8,686	2,622 1,961 12,902 7	711 501 210 3,437 6	
80 81 82 83	POULTRY AND BEES Number of poultry of all kinds. Value. dollars. Number of colonies of bees. dollars. Value. dollars. (Agricultural data for Indians on reservations in 1900 show	80,513 34,561 89 461	601	104,174 45,855 12 55	52, 779 25, 626	238 37,149 19,665 44 334	57,421 28,871 1	103,000 41,624 85 404	103, 910 47, 052 18 95	

Agricultural data for Indians on reservations in 1900 shown separately in last column of table. Not reported separately. (See explanation at close of text.)

BY COUNTIES: APRIL 15, 1910—Continued.

22	Hamlin, Hand, Hanson, Harding, Hughes Hutchingon Harding Hughes Hutchingon Harding Hughes												
	Hamlin.			Harding.	Hughes,1	Hutchinson.	Hyde.1	Jerauld.	Kingsbury.	Lake.	Lawrence.	Lincoln.	Lyman.1
1 2	7,475 5,945	7,870 4,525	6, 237 4, 947	4,228 (3)	6,271 3,684	12,319 11,897	3,307 1,49£	5,120 2,798	12,560 9,860	10,711 9,157	19,694 17,897	12,712 12,161	10,848 £,63£
3 4	905 870	1,290 820	833 775	(3) 947	375 291	1,448 1,501	481 277	673 487	1,523 1,838	1, 153 1, 080	445 471	1,691 1,617	2,834 <i>5</i> 41
5 6 7	480 425	997 292 1	602 231	704 243	285 70 20	686 762	339 136 6	462 211	892 629 2	743 410	250 193 2	963 728	1,731 504 99
8	2 1	1 4		1	1	4		<u>2</u>	1 7	1 16	6	3	
10 11 12	10 20	13 14	17 19	2 6	2 8	3 20 29	3 13	1 7 7	11 24 39	5 28 31	13 34 43	28 43 105	3 0 3 19 54
13 14	176 145	189 81 516	199 138 271	761 27	142 21	234 289 652	140 30	125 60	3 30 190	278 165	158 20	704 312	930 159
15 16 17	443 100 4	346 126	371 72 6	83 40 27	125 46 29	203 14	182 78 35	317 125 29	731 182 8	529 89 8	98 59 14	442 33 2	691 333 136
18	332, 800 294, 416	912,640 672,898	276, 480 255, 944	1,716,480 235,183	485,760	522,880	554,240	339,840	520,960	359,680 339,696	510,680	367,360	1,680,000 907,345
19 20 21	280,216 269,152	549,174 556,337	249, 563 213, 317 167, 722	(3) 47,244	165,069 127,228 62,531 47,006 2,521	501, 556 625, 892 388, 511	212,208 94,039 78,535 49,032	283,685 311,482 172,640	489,082 469,881 409,031		124,626 120,695 41,014	360, 199 556, 454 326, 233 519, 037	62.163
21 22 23 24	257,786 1,784 23,480	228,772 5,137 111,424	3,446 39,181	(⁸) 953 186,986	2,521 100,017	435, 998 4, 475 108, 570	49,092 538 133,135	155, 245 2, 141 108, 904	808, 991 4, 750 75, 301	310,392 263,808 2,248 27,656	38, 802 18, 575 65, 637	\$19,037 8,823 25,143	273,280 21,250 14,327 619,738
25 26 27	88.5 91.4 325.3	73.7 82.7 521.6	92. 6 83. 3 307. 3	13.7 20.1 248.3	34.0 37.9 440.2	95. 9 77. 5 346. 4	38.3 37.0 441.2	83.5 60.9 421.5	93.9 83.6 321.1	94.4 91.4 294.6	24.4 32.9 280.1	98. 0 90. 6 213. 0	54.0 30.1
28	297. 4	431.3	256.1	49.9	166.7	268.3	163.3	256.5	268.6	209.2	92.2	192.9	388.8 117.1
29 30 31	16,718,269 5,627,046 197.1	29,708,257 3,562,844 733.8	18,389,024 4,947,050 271.7	4,916,146 (³)	5,170,564 1,285,275 302.3	30,763,709 11,832,785 160.0	8,260,265 1,701,249 385.5	13,785,626 1,892,986 628.2	30, 299, 116 7, 807, 140 288, 1	24, 454, 135 7, 652, 869 219, 5	4,197,478 £,421,646 69.8	29, 303, 385 12, 800, 845 129, 4	21,654,108 1,581,580 1,269,2
32 33	13, 118, 121 4,042, 460 1,680, 565	23,644,673 1,644,520	14, 492, 385 3, 262, 170	2,421,024 (³) 337,786	3,639,106 347,860 534,490	24, 648, 569 8, 411, 710	6,343,876 887,130 605,707	10,731,720 876,300	24 196 079	19,377,500	2,746,510 886,120	21,807,483	16,299,706
34 35 36	585,810 509,189	2,115,845 382,980 847,722	1,689,325 618,080 519,365	337,786 (3) 143,514	534, 490 116, 920 145, 697	2,453,247 1,127,760 714,687	100.940	1,161,535 181,170 375,475	5,398,110 2,777,093 978,630 799,817	5,762,540 2,390,785 760,480 646,752	618,175 290,990 107,794	9,250,700 3,542,685 1,489,770 803,996	1,250,675 99,820 551,802
36 37 38 39	276,500 1,410,394 722,276	161,710 3,100,017 1,373,634	214,490 1,687,949 857,360	2,013,822 (³)	116, 920 145, 697 31, 330 851, 271 789, 165	461,000 2,947,206 1,832,315	200,075 54,080 1,104,547 654,039	90,800 1,516,896 744,716	\$84,860 2,595,227 1,096,040	255, 880 2, 039, 098 875, 969	92,320 664,999 1,190,216	425,120 3,209,221 1,635,255	44,770 3,551,925 1,183,800
40 41	78. 5 10. 1	79.6 7.1	78.8 9.2	49. 2 6. 9	70.4 10.3	80.1	76.8	77. 8 8. 4	79.6 9.2	79.2 9.8	65.4 14.7	74.3 12.1	75.3 5.8
42 43	3.0 8.4	2.9 10.4	2, 8 9, 2	2.9 41.0	2.8 16.5	8. 0 2. 3 9. 6	7.3 2.5 13.4	$\begin{array}{c} 2.7 \\ 11.0 \end{array}$	2.6 8.6	2.6 8.3	4.0 15.8	$\frac{2.7}{10.9}$	2.5 16.4
44 45 46	18, 473 16, 352 44, 56	23,030 19,969 35.14	22,076 19,426 56.62	5, 191 2, 913 10. 29	13,788 11,130 22.05	21,246 18,717 49.14	17, 173 14, 448 29, 89	20, 484 17, 672 37, 83	19,894 17,665 49.33	21,209 18,880 57.04	9,433 7,561 22.04	17,364 14,991 60.54	9,278 7,519 17.96
47	14.12	2.99	15.07	(8)	£.78	16.01	9. 43	2.81	11.75	17.64	7.85	25.95	4.07
48 49	897 1,378,665	1,270 3,053,075	803 1,643,436	2,006,534	355 842, 524	1,430 2,869,822	467 1,090,850	665 1, 487, 487	1,499 2,532,793	1,126 1,986,593	433 652, 054	1,662 3,127,347	2,122 3,512,879
50 51 52	14,356 5,028 2,179	29,841 5,992 7,462	19,540 5,599 3,905	22,629 1,217 9,071	11,356 1,436 3,392	39,200 11,111 6,924	12,378 2,584 3,095	20, 014 4, 023 4, 064	25, 470 8, 385 3, 823	19,709 7,080 2,460	11,595 2,451 3,776	36,709 10,844 5,352	55,784 11,212 11,603
53 54 55	2,179 2,212 2,207 1,898	3,948 3,779 3,648	2,737 2,430 2,463	2,478 1,929 2,596	1,344 1,080 1,377	5,763 5,772	1,314 1,470 1,471	2,488 2,576 2,696	3,482 3,863 3,321	2,460 2,751 2,871 2,573	1,408 1,757 999	5,052 5,044 4,338	5,983 6,655 5,769
56 57	832 298, 585	5,012 719,823	2, 406 461, 142	5,338 704,478	2,727 300,659	4,396 5,234 752,645	2,444 202,928	4, 167 475, 046	2,596 542,479	1,974 434,635	1,202 312,024	6,079 917, 453	8,944 1,382,463
58 59 60	8,170 7,280 686	18,312 15,360	7,559 6,673	7,144 5,950	6,016 4,954	14,068 11,824	7,344 6,090 1,061	7,475 6,515 777	14,346 12,474 1,399	10,048 8,753 936	3,196 2,719 362	13,030 11,480 1,202	4 21,055 16,507 2,682
61 62	204 967,651	2,314 638 2,054,118	682 204 947,509	870 324 625,108	884 178 502,174	1,567 677 1,723,122	727,627	183 817,880	473 1,098,017	359 1,236,045	320,560	1,564,867	959 1,878,706
63 64	56 45	295 264	166 147	43 41	55 39	111 85 21	85 66 13	192 168 19	180 162 17	135 114 18	25 23 2	309 252 46	470 353 95
65 66 67	10 1 7,415	30 1 38,604	17 2 22,805	6,185	16 6,880	5 12,745	9, 225	25, 325	23,125	17,515	4,095	39,970	22 54,638
68 69		3 150			2 400	12 2,600	2, <i>5</i> 05	3 925	. 10	12 589		2,075	1,975
· 70	7,317 4,843	20, 448 14, 699	19,565 12,111	641 529	1,775 1,185	37,577 24,351	4, 458 2, 843	13,963 9,202	22,369 14,801	24,944 16,052	1,404 650	53, 407 36, 969	11,177 6,789
72 73	2,474 83,600	5,749 220,896	12,111 7,454 199,143	9, 265	590 17,603	13, 226 336, 839	1, 615 44, 818	4,761 157,581	7,5/8 243,499	8,892 261,783	754 11,657	16, 438 582, 110	4,388 105,908
74 75 76	4,822 3,338 1,484	4,165 3,744 421	2,985 2,560 425	121, 208 102, 479 18, 729	2,685 2,583 102	12,792 9,343 3,449	2, 599 2, 332 267	2,496 2,095 401	4,962 4,034 928	7,524 5,620 1,904	884 589 295	4,379 3,020 1,359	17,759 15,766 _1,993
77 78	21,325 21	19,334	12,774	661, 480 4	14,791 5	41,618 57	13, 513 29	10,633 22	25, 593 20	35,894 31	3,718	20,743	89,048 15
79	89	150	63	18	17	253	144	97	70	132		129	141
80 81 82	75,091 31,729	90,605 46,926 2	99, 408 44, 149 58	13,637 7,288	15,873 8,704 6	234,348 76,595 168	24, 983 13, 697	59,087 29,394 3	129, 405 60, 931 325	116, 431 51, 391 207	21,387 10,413 460	178,142 78,687 729	81,524 39,043 1
83	**********	16	364	************	43			15	1,503	1,114	2,532	3,187	3

^{*} Change of boundary. (See explanation at close of text.)

^{*}See explanation for 1990 figures at close of text. * Includes animals, age or sex not specified.

TABLE 1.-FARMS AND FARM PROPERTY,

Ī		McCook.	McPherson.	Marshall.	Meade.	Mellette.1	Miner.	Minnehaha.	Mond
1 2	Population	9,589 8,689	6,791 6,327	8,021 5,942	12,640 4,907	1,700	7,661 5,864	29,631 23,926	Moody.
3 4	Number of all farms Number of farms in 1900. Color and nativity of farmers:	1,282 1,194	885 <i>858</i>	1,119 1,078	3,339 <i>644</i>	(3)	1,089 <i>924</i>	2,077 1,908	8,326 1,170
5	Color and nativity of farmers: Native white	844	281	589	2,738	9	722	1,179	1,184 717
6	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under 3 acres	438	604	496 34	594 7	192	367	897	429 24
ğ l	Under 3 acres			1	1 2	51	12	3 21	
10 11	10 to 19 acres	10 27	1	3 24	3 10		3 13	36 86	2 23 12 27
12 13	50 to 99 acres	401	19 156	31 200	22 2,537	34	18 302	115 613	48 320
14 15 16	175 to 259 acres 260 to 499 acres 500 to 999 acres	217 508	33 361 242	124 474	119 364 171	44	139 498	412 710	165 507
17	1,000 acres and over	74	72	215 47	110	58 17	99 5	80 1	65 1
18	LAND AND FARM AREA Approximate land areaacres	366,720	740,480	568,960	2,234,240	785,920	363, 520	521,600	337,280
10 20 21 22	Approximate and area acres	341,263 329,123	437,513 419,844	469,601 412,704	913, 943 263, 941	84, 289 (*)	330,006 <i>830,018</i>	495,610 491,419	308, 478 209, 637
22 23	Improved and in larms	304, 244 275, 807 2, 504	250, 684 169, 470 795	348,272 218,426 1,213	180, 821 59, 534 21, 618	2,012 (⁸) 3,425	286, 440 252, 744 4, 597	454,907 420,470 10,238	286,277 271,497
23 24 25	Other unimproved land in farmsacres	34, 515 93. 1	186,034	120,116	711,504	78, 852	38,969	30,465	3,632 18,569
26 27	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	89. 2 266. 2	59.1 57.3 494.4	82. 5 74. 2 419. 7	40.9 19.8 273.7	10.7 2.4 413.2	90. 8 86. 8 303. 0	95.0 91.8 238.6	91.5 92.8
28	Average improved acres per farm	237. 3	283. 3	311. 2	54. 2	9.9	263. 0	219.0	263.7 244.7
29 110	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900-1910.	24,117,122 7,368,848 227.3	13,685,640 2,617,525 422.8	19,942,918 <i>4,518,861</i>	17,523,319 2,972,952	2,253,084	21,059,060	40, 223, 733	20,941,309
31 32	Per cent increase, 1900–1910	227. 3 19, 077, 403	422. 8 10, 448, 270	341. 3 15, 285, 689	489. 4	(3)	4,760,505 342.4	40, 223, 733 15, 074, 584 166. 8	8, 500, 767 146. 3
33 34	Land in 1900dollars	5,389,540 2,322,650	1,243,180 1,151,315 278,060	2,897,760 1,757,748 388,800	12,668,610 915,960 1 258 560	1,620,800 (3) 97,700	16,630,980 3,180,630 1,943,980	31,291,856 10,928,550	16,094,953 6,480,700
35 36 37 38	Buildings in 1900dollars	732,510 641,871	437,063	811.787	1,258,560 249,940 471,814	(8) 56,000	532,060 575,216	4,349,864 1,784,350 1,051,385	2, 236, 635 785, 580 628, 096
37 38 39	Implements, etc., in 1900. dollars. Domestic animals, poultry, and bees. dollars.	273,500 2,075,198	186,170 1,648,992	2.087.694	90,720 3,124,335	(3) 478,584	202,160 1,908,884	552,390 3,530,628	305,340 1,981,625
40	Implements, etc., in 1990. dollars. Domestic animals, poultry, and bees. dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in— Land. Building.	973, 493	910, 115	1,001,991 76.6	72.3	(a) 71.9	845,655	1,809,294	929, 147
41 42	Buildings Implements and machinery Domestic animals, poultry, and bees.	9. 8 2. 7	8.4 3.2	8.8 4.1	7. 2 2. 7	4.3 2.5	79. 0 9. 2 2. 7	77.8 10.8 2.6	76.9 10.7 3.0
43	Average values:	8.6	12.0	10.5	17.8	21.2	9.1	8.8	9.5
44 45 46	All property per farm dollars. Land and buildings per farm dollars. Land per acre. dollars. Land per acre in 1900. dollars.	18,812 10,693	15,464 13,107	17,822 15,231	5,248 4,171	11,045 8,424	19,338 17,057	19,366 17,160	17,899 15,668
47		55.90 16.38	23.88 2.96	32. 55 7. 02	13.86 3.47	19. 23 (³)	50. 40 9. 64	63. 14 22. 24	52.18 \$1.08
48	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	1,235	875	1,082	2,394	154	1,072	2,005	1,140
49 50	Vattle of domestic animals	2,014,098 24,522	1,632,416	2,055,045	3,092,583	477, 993	1,860,164	3,455,864	1,929,307
51 52	Dairy cowsOther cows.	7,867 4,644	22, 246 8, 062 2, 678	21,544 5,675 3,271	54, 658 5, 209 20, 230	7,951 134 4,396	23, 499 8, 141 2, 543	42,276 16,120 4,538	24, 427 7, 843 3, 545
53 54	Yearling heifers Calves	3,452 3,400	3,513 4,329	2,857 3,259	6,360 7,034	904 331	3,314 3,659	5,770 6,418	3,424 3,670
55 56 <u>.</u> 57	Cattle: Total number Dairy cows. Other cows Yearling helfers Calves Yearling steers and buils Other steers and buils Value	3,030 2,129	2,348 1,316	2,550 3,932	6, 109 9, 716	873 1,313	$3,140 \\ 2,702$	5,158 4,272	3,149 2,796
- 1	Horses: Total number.	509,585 9,709	393, 464 9, 071	462,748 11,812	1,364,302 16,919	232,005 2,753	489, 962 9, 250	935, 230 15, 770	555,712 9,226
58 59 60 61	Mature horses Yearling colts	8,452 966	7,546 1,157	10,147 1,132	14, 158 2, 040	2, 189 409	8,002 922	13,963 1,401	7,939 921
62	Spring colts. Value dollars. Mules:	1,132,700	1,162,908	533 1,439,602	721 1,496,268	155 243,755	326 1,104,445	1,850,247	368 1,030,480
63 64	Total number	255 195	74 71	76 55	302 242	7 5	187 167	228 184	68 62
65 66	Y Parling colts	53 7	3	16	47	2	18	30 14	4
67 68	Spring colts. Value. dollars. Asses and burros: Number	31,395	11,605	9,060	38,850	650	27,390	28,899	7,650
69	Number. Value dollars. Swine:	610	• • • • • • • • • • • • • • • • • • • •	1,000	3,700	400	400	150	6 540
70 71 72 73	Total number. Mature hogs.	29,644 20,292	6,442 4,050	13,819 8,486	4,814 3,054	92 57	22, 184 14, 244	50, 188 33, 013	27,880 17,571
73	Spring pigs. Value dollars. Sheep:	9,352 312,290	4,050 2,392 49,213	5,333 109,648	1,760 47,111	35 773	7,940 219,629	17,175 531,180	10,309 271,537
74 75	Total number	5,895 4,748	5,698 3,707	7,909	26, 518	16	4,654	24, 214 17, 705	12,759 0.463
76 77	Valuedollars	1,147 27,416	1,991 15,142	6,148 1,761 32,938	24,361 2,157 141,778	16 75	3,300 1,354 18,278	6,509 110,000	9, 463 3, 296 63, 150
78 79	Goats: Number. Value dollars.	28	37	21	113	53	15	35	42
10	POULTRY AND BEES	102	84	49	574	335	60	158	138
80 81	Number of poultry of all kinds	139,847 60,911	44,967 16,576	69,6 50 32,5 2 9	61,590 30,814	1,106 591	102,072 48,682	179,399 73,020	114,228 50,872 261
82 83	Number of colonies of bees	45 189		18 120	125 938	991	48,082 8 38	398 1,744	261 1,446

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

² Not reported separately. (See explanation at close of text.)

BY COUNTIES: APRIL 15, 1910-Continued.

Parameter Control	Penning-	Perkins.	Potter.	Roberts.	Sanborn.	Schnasse.	Shannon.1	Spink.	Stanley,1	Sterling,	Sully.	Todd.1	(C)-i
1	12,453	11,348	4,466	14,897	6,607	292		15,981	14,975	252	2,462		Tripp. 8,323
2 3 4	5,610 1,877 509	(3) 3,307 (3)	2,988 546 514	12,216 1,955 2,275	4,464 898 712	(2) (2) (3)	(2) (2) 519 (2)	9,487 1,754 1,482	1,541 3,876 227	(³) 50	1,715 478 375	2,164 (³) 39	(°) 2,444
5 6	1,510 364	2,577 728	366 180	995 898	647 251		11 3	1,302 452	3,098 751	(3) 1	340 126	(*) 10 7	(³) 1,955 406
8	3 2 12		2	62 1 2	1	48	505		27	49	12	22	83
10 11 12	9 19 60	13 55	1 1 3	2 44 62	2 9 20		1 1 6	8 6 7	5 2 14 52	1	1 1 1	į	22
13 14	1,097 134 320	2,770 111 255	86 20 198	520 326 811	241 82 387	2	13 163	13 176 94	2,361 190		6 124 25	1 15	93 2, 170 36
15 16 17	135 89	72 31	169 66	166 21	133 21	6 9 31	42 292 1	821 543 86	844 285 123	5 15 29	144 102 74	17 5	76 41 6
18 19	1,786,880 626,946	1,864,960 670,798	574, 720 364, 011	711,040 579,760	368, 640 325, 869	535,040 60,900	616,960 243,921	967,040 854,469	2,659,840 1,174,435	159,360 55,540	677, 120 323, 310	818,560 11,351	1,042,560 423,634
20 21 22 23 24	217,408 173,501 44,215 24,872	108,685 (³) 4,197	289, 493 181, 694 148, 518 2, 444	526,888 473,304 335,051	313,448 192,875 198,418 3,734	(2) 510 (2) 3,740	(1) 21,809 (1)	828,602 746,443 545,823 5,298 102,728	56, £19 372, 681 19, 185	(°) 123 (°) 2,741	\$66,996 100,234 168,86 3 2,310	(4) 2,875 (5)	(2) 49,263 (3) 1,141 373,230
25	428, 573 35. 1	557,916 36.0	179,873 63,3	2,811 103,645 81.5	129,260 88.4	56,650 11.4	3,305 218,807 39.5	88.4	12,689 789,065 44.2	52,671 34.9	47.7	8,465 1.4	40.6
26 27 28	27. 7 334. 0 92. 4	16. 2 202. 8 32. 9	49, 9 666, 7 332, 8	81. 6 296. 6 242. 1	59.2 362.9 214.8	0.8 1,268.8 10.6	8.9 470.0 42.0	87.4 487.2 425.6	31.7 303.0 96.2	$0.2 \\ 1,110.8 \\ 2.6$	31.0 676.4 209.7	25.3 291.1 73.7	$11.6 \\ 173.3 \\ 20.2$
29 30	14,287,625 2,458,506 481.1	12,051,113 (³)	13,003,081 2,152,326 504.1	25, 584, 502 7, 590, 624 237. 0	17,749,739 5,872,883	686,104 (²)	2,129,637 (³)	53,997,309 8,314,186 549.5	22,162,749 3,668,093	854, 409 (³)	10,455,825 2,007,572	485, 454 (*)	9,677,157 (²)
31 32 33	10, 454, 901 839, 360	8,302,049 (a)	10,513,605 1,282,880	18,833,953 5,537,400	358.3 13,853,024 £,482,070 1,507,195	563, 205 (²)	1,306,162 (*) 84,388	44,079,158 5,353,580	504.2 16,551,942 107,970	769,880 (*)	420.8 7,943,555 705,500	263, 120 (3)	7,307,775 (2) 825,240
34 35 36	1,046,294 241,200 354,394	850,654 (*) 388,358 (*)	775, 830 188, 440 387, 135	2,805,021 718,630 1,118,289	365,210 461,348	28, 395 (2) 9, 595	62,170	3,866,088 837,400 1,684,609	1,312,337 42,690 526,055	8,438 (1) 9,132	715, 235 239, 890 346, 441	80,730 (#) 13,860	$\frac{57}{275,657}$
37 38 39	81,560 2,432,036 1,296,586	2,510,052 (³)	116,320 1,326,511 564,686	415,840 2,827,239 1,119,254	140,280 1,928,172 886,325	(2) 84,909 (2)	(2) 676,917 (2)	455,480 4,367,454 1,687,776	42,080 3,772,415 8,475,358	(4) 66,959 (3)	80,970 1,445,594 981,919	(3) 127, 744 (3)	1,268,485 (2)
40 41 42 43	73. 2 7. 3 2. 5 17. 0	68.9 7.1 3.2 20.8	80.9 6.0 3.0 10.2	73.6 11.0 4.4 11.1	78.0 8.5 2.6 10.9	82. 1 4. 1 1. 4 12. 4	61.3 4.0 2.9 31.8	81.6 7.2 3.1 8.1	74.7 5.9 2.4 17.0	90.1 1.0 1.1 7.8	76.0 6.8 3.3 13.8	54.2 16.6 2.9 26.3	75.5 8.5 2.8 13.1
44 45	7,612 6,127	3,644 2,768	23,815 20,677	13,087 11,069	19,766 17,105	14, 294 12, 325	4, 103 2, 679	30, 785 27, 335	5,718 4,609	17,088 15,566	21,874 18,125	12, 448 8, 817	3,960 3,328
46 47	16.68 3.86	12.38 (a)	28.88 4.43	32.49 10.13	42.51 7.92	(²) 9.25	5.35 (3)	51.59 6.44	14.03	13.86 (°)	24.58 1.92	23.18 (*)	17.25 (2)
48 49	1,609 2,404,782	2,391 2,482,831	531 1,312,698	2,771,836	882 1,878,507	43 84,89 1	518 676,413	1,739 4,290,411	3,314 3,729,130	66,950	466 1,433,456	36 127,154	$\substack{2,054 \ 1,239,608}$
50 51 52	\$ 47,365 5,223 15,609	24,332 4,514 7,257 2,436	4 12,055 2,242 3,389	28,075 10,431 3,400	26,304 5,596 6,436	996 50 886	13,816 259 8,295	28,232 6,978 6,915	54,876 10,038 15,532	1,162 6 597	* 14,866 1,368 5,024	1,787 387 938	8,473 3,249 1,626
53 54 55	5,118 5,108 4,934	2,391	1,474 1,499 1,455	4,009 4,648 3,293	3,436 3,281 3,374	17 43	1,665 920 1,419	3,616 3,733 3,343	6,448 7,462 6,325	165 231 103 60	1,545 1,588 1,599	214 176 70 2	1,010 1,459 568 561
56 57 58	10,973 1,203,237 12,249	3,278 680,888 15,500	1,851 • 294,978 8,148	2,294 560,588 15,776	4,181 624,083 8,556	42,713 876	1,258 342,792 6,215	3,647 688,676 23,158	9,071 1,395,103 22,638	27,613 664	3,592 • 409,734 9,315	45,667 982	217,113 8,558
59 60 61	10,282 1,567 400	12,288 1,722 1,490	6,863 973 313	14,009 1,355 412	7,523 818 215	789 35 * 52	5,367 737 111	20, 250 2, 260 648	18,879 2,625 1,134	436 130 98	9,315 7,913 1,141 261	755 137 90	7,878 417 263
62 63	1,061,692	1,460,272	842,112 94	2,012,558 153	1,024,873 222	41,966	332,010 4	3,070,606 472	2,064,318 676	39,257	898,971 76	76,350 19 13	896,466 608 583
64 65 66 67	123 37 5 20,190	146 12 11 24,705	68 25 1 11,575	129 16 8 19,861	181 34 7 28,868	200	1 3 150	409 54 9 67,937	558 90 28 83,955	40	63 12 1 10,585	1,290	91,595
68 69	20,190 3 1,725	24,703 8 1,700	1,200	1,400	25,505 9 2,975	200		3 1,604	3,815		1,009		1,000
70 71	3,812 2,464	5,019 2,129	13,388 9,037	14,945 9,241	16,427 10,370	1 1	128 100	33,082 21,687	6,400 3,855	2 2	6,466 4,264	374 173	2,972 1,959
72 73	1,348 33,125	2,890 51,949	4,351 139,539	5,704 154,296	6,057 185,012	15	28 1,431	389,887	2,545 59,477	40	2,202 59,987 11,638	201 2,887	1,013 32,630 157
74 75 76 77	17,671 14,731 2,940 84,596	59,096 42,637 16,459 263,247	5,274 5,012 262 22,891	5,177 3,780 1,397 22,945	2,645 2,337 308 12,550		5 5 30	14,737 11,345 3,392 71,495	25,514 23,306 2,208 122,230		10,337 641 53,122		113 44 751
78 79	48 217	203,247 15 70	72 403	30 188	34 146			39 206	37 232		15 48	120 960	13 53
80	53,802	49,950	29, 244	126,719	92, 781	31 15	891 504	150,018 76,953	87,380 43,264	42	22,394 12,138	1,104 590	47,445 28,877
81 82 83	25,978 236 1,276	27, 206 3 15	13, 808 1 5	55,317 18 86	49,551 23 114			70,833 3 15	21				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

³ Change of boundary. (See explanation at close of text.)

⁴ Includes deer, valued at \$75.

⁵ Includes animals, age or sex not specified.

Table 1.—FARMS AND FARM PROPERTY, BY COUNTIES: APRIL 15, 1910—Continued.

[Comparative data for June 1, 1900, in italics.]

		Turner.	Union.1	Walworth.	Washa- baugh. ²	Washing- ton.2	Yankton.	Indian reservations,
1 2	Population Population in 1960.	13,840 18,175	10,676 11,153	6, 488 3, 839	(3)	(4) (4)	13,135	5 6,607
3	Number of all farms. Number of all farms in 1900. Color and nativity of farmers:	1,692	1,488	651	124	351	12,649 1,355	5 18,051
5	Color and nativity of farmers:	1,808 823	1,646 902	675 249	(4) 9	(4)	1,864	1,866
6	Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	. 869	585 1	401	115	12 2 337	687 687	
8	Number of farms, classified by size: Under 3 acres	1	•	1	113	337	1	
10	3 to 9 acres	14	21 28				5 16	······
11 12	20 to 49 acres	54	66 175	3 9	·····i	11 2	55	
13 14	100 to 174 acres. 175 to 259 acres.	618 350	609 333	101 38	2 13	30	459	
15 16	200 to 499 acres. 500 to 999 acres. 1,000 acres and over.	461 49	234 22	269 179	8 100	14 46 244	304 337	
17	1,000 acres and over. LAND AND FARM AREA	2		52		3	57 8	
18 19	Approximate land area acres. Land in farms acres.	394,880 374,235	289, 280 267, 107	474,880 331,606	733, 440	740, 480	334,720	
20 21	Land in farme in 1000	391,300 327,650	267, 107 273, 100 242, 200	887,000 193,464	70,160 (4) 1,123	185, 682 (1) 17, 132	307, 928 829, 849 237, 429	1,005,792
22 23 24	Improved land in farms. acres. Improved land in farms in 1900 acres. Woodland in farms. acres.	317,510 3,949	242,209 233,383 9,415	188,850 1,390	(4) 100	(4) 18,878	262,660 10,103	65,993
24 25	Other unimproved land in farms	42,636	15, 483 92. 3	136,752 69.8	68,937 9,6	149,672	60, 396	••••••
26 27	Per cent of land area in farms. Fer cent of farm land improved. Average acres per farm. Average improved acres per farm.	87.6 221.2	90.7 179.5	58.3 509.4	1. 6 565. 8	25. 1 9. 2 529. 0	92. 0 77. 1	
28	Average improved acres per farm	193.6	162. 8	297. 2	9.1	48.8	227.3 175.2	
29 30 31	All farm property dollars. All farm property in 1900. dollars. Per cent increase, 1900-1910.	29, 878, 806 12, 079, 648	25, 272, 494 11, 281, 456	12,326,216 2,803,538	986, 287 (4)	2,746,910 (4)	23, 370, 507 9, 280, 981	5,387,971
	Landdollars	147.4 23,106,099	18,927,184	339.7 9,685,420	750, 430	1,947,338	151.8 17,839,029	
32 33 34	Land in 1900. dollars. Buildings. dollars.	8,619,590 2,898,085	7,900,800 3,095,550	1,811,890 983,780	(1)	(4) 79,842	6,577,400 2,547,860	2,217,280
35 36 37	Implements and machinery. dollars.	1, 328, 140 776, 643	1,477,900 707,644	267,790	(4) 9,015	(4) 72,538	981,570	283,600
38 39	Domestic animals, poultry, and bees dollars.	3, 097, 979	371,650 2,542,116	187,560 1,230,886	214,062	(4) 647, 192	2,385,507	228,300
40	Land in 1900. dollars	1,687,488 77.3	1,581,108 74.9	78.6	76.1	70, 9	1, 886, 541 76. 3	2,658,791
41 42		9.7 2.6	12. 2 2. 8	8.0 3.5	1.3 0.9	2.9 2.6	10.9 2.6	
43	Implements and machinery. Domestic animals, poultry, and bees. Average values:	10.4	10.1	10.0	21.7	23. 6	10.2	
44 45 46	All property per farm dollars. Land and buildings per farm dollars. Land per acre. dollars. Land per acre. dollars.	17,659 15,369	16, 984 14, 800	18,934 16,389	7,954 6,155	7,826 5,775	17,248 15,046	
47	Land per acre in 1900. dollars.	61.74 <i>22.0</i> 3	70. 86 28. 93	29. 21 5. 38	10.70 (4)	10.49 (4)	57.93 19.97	2.20
48	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	1,668	1,473	640	104	040	7 706	
49	Value of domestic animalsdollarsdollars	2,999,940	2,471,971	1,213,666	213,975	346 646, 928	1,336 2,315,340	
50 51	Total number	37,134 11,497	27, 549 8, 402 4, 688	13,330 3,791	4,568 58	13,142 177	8,212	
52 53 54	Other cows. Yearling helfers.	5,905 4,771	9 944	3,791 2,380 2,082	3,466 284	7,597 1,212	3,928	
55 56	Calves. Yearling steers and bulls. Other steers and bulls.	5,060 4,366	3,519 3,202	2,290 1,453	245 238	959 1,411	2,883	• • • • • • • • • • • • • • • • • • •
Б7	Valuedollars	5,535 866,182	4, 394 677, 434	1,334 277,294	272 128,306	1,780 342,919	4,772 603,271	
58 59	*Total number Mature horses.	13,635 12,068	10, 241 9, 130	7,196 5,893	1,349 1,173	4,351	. 10,556	
60 61	Yearling colts. Spring colts. Value. dollars.	1,140 427	882 229	889 414	1,176 124 52	3,574 509 268	860	
62 63	MILLEN:	1,600,548	1,272,192	828,531	84,731	292, 445	1,286,830	
64 65	Total number Mature mules. Yearling coits.	173 161	486 451	88 74		17 14	326	
66 67	Spring colts	9 3 24 000	27 8	11 3		2	7	
68	Asses and burros: Number. Value. dollars.	24,900 7	78,726	12,905		1,850	,	
69	Swiffe:	57	2,802			600	2,100	
70 71 72 73	Total number. Mature hogs.	49, 268 31, 970 17, 298	40,056 26.797	9,065 5,228	115 70	170 98	36, 161 23, 430	
i	Spring pigs. Value. Sheep:	17, 298 484, 610	40,056 26,797 13,259 431,112	3,837 83,333	45 938	72 1,454	12,731 352,845	
74 75	Total number	5, 343 3, 869	2,425	3,260		1,400	3.916	.,
74 75 76 77	Value dollars	1,474	1,899 526	2,403 857		1,148 252	1 390	
78	Number	23, 473 57	14,649 22	11,475	***********	7,500		
79	Valuedollarsdollars	170	56	128		40 160		
80	Number of poultry of all kinds	197, 573	148, 162	42,678	257	557	175.755	
81 82 83	Value	95,324 600	68,286 456	17,220	87	264	67,874 509	
00	Change of boundary (See explanation at close of taxt)	2,715	1,859				2,293	

Change of boundary. (See explanation at close of text.)

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

Population of Pine Ridge Indian Reservation. (See explanation at close of text.)

Population of Cheyenne River, Pine Ridge, Rosebud, and Standing Rock Indian Reservations, not located by counties.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italies.]

			-			To be the same of	
		THE STATE.	Armstrong.	Aurora.	Beadle.	Bennett. ¹	Bonhomme.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1500 Per cent of all farms. Per cent of all farms in 1900.	40,640	151 (²) 96. 2 (²)	537 485 60.0 72.7	1,002 799 62.3 75.0	203 (°) 97. 6 (°)	865 947 65. 5 74. 5
5 6 7	Land in farms. acres. Improved land in farms. acres. Value of land and buildings dollars. Degree of ownership:	19,314,938 10,779,500 694,509,873	167, 617 954 2, 351, 563	218,795 129,873 9,832,752	442, 047 553, 921 20, 903, 040	108, 645 1, 913 1, 466, 545	241,780 181,135 14,719,178
8 9	Farms consisting of owned land only. Farms consisting of owned and hired land Color and nativity of owners.	40, 405 17, 579	14 4 7	295 242	508 494	202 1	552 313
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.	20 937	8 1 142	351 186	672 329 1	11 5 187	415 450
13 14 15 16	Number of farms FARMS OPERATED BY TENANTS Number of farms in 1960 Per cent of all farms. Per cent of all farms in 1960.	11,451 24,8	(²)	352 179 39.3 26.8	596 292 37. () 20. 7	(*) 2. 4 (*)	33.8 £4.4
17 18 19	Land in farms	4,759,542 296,652,177		130, 943 78, 446 5, 7 04, 025	227, 680 184, 883 10, 142, 355	1, 205 180 15, 200	101, 256 80, 572 6, 328, 485
20 21 22 23	Share tenants Share-cash tenants Cash tenants Tenure not specified Color and nativity of tenants:	3,668 2,301		113 18	%47 192 39 18	2 3	223 165 33 26
24 25 26	Native white Foreign-born white Negro and other nonwhite	5, 142 65		69	486 110	3 1 1	287 160
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1960. Land in farms. Improved land in farms. Value of land and buildings. MORTGAGE DEBT REPORTS 4	429 551 635, 199 288, 166 13, 918, 757	(2) 7,040 105 120,220	6 5 7,630 1,638 240,200	6,557	(3)	4,150
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	21,691 1,192	150	224 308 5	356 631 15	203	504 352 9
35 36 37 38	Number reporting debt and amount Value of their land and buildings. dollars. Amount of mortgage debt dollars. Per cent of value of land and buildings.	154,749,490 32,771,359		2, 218, 880 451, 805 20. 4	276 4,675,360 1,080,507 23,1		3, 356, 418 679, 159 20, 2

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

2 Not reported separately. (See explanation at close of text.)

4 Change of boundary. (See explanation at close of text.) In o mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

Table 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

-			7				
	LIVE STOCK PRODUCTS	ĺ					
	Dairy Products	!					
1 2 3 4 5 6	Dairy cows on farms reporting dairy products. number. Dairy cows on farms reporting milk produced mumber. Milk—Produced gallons. Sold gallons. Cream sold gallons. Butter fat sold pounds.	321,673 260,224 82,428,514 2,385,781 2,232,961 5,776,689	15 15 2,920	5,845 5,476 1,577,420 11,555 28,894 211,116	52.535	16 16 4,030	9,312 8,081 2,112,942 3,292 62,857 109,911
7 8 9 10	Butter—Produced pounds Sold pounds Cheese—Produced pounds Sold pounds	13,629,647 5,941,092 14,344 7,380	1,460 760	167,122 70,984	375,681 186,951 50 50	300 200	399, 898 248, 961 975 50
$\frac{11}{12}$	The state of the s	6,192,698 4,501,430	342 190	102,093 83,288	171,013 129,033	60 40	148,397 114,731
13 14 15 16 17 18	Poultry—Raised number. Sold number. Eggs—Produced dozens Sold dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs. dollars	5,462,171 1,314,046 22,396,021 14,226,323 5,871,770 2,942,399	161 46 320 82 145 41	88, 329 24, 134 353, 868 226, 152 95, 062 47, 332	153, 552 43, 662 587, 921 372, 828 170, 622 88, 801	720	222, 323 33, 457 992, 222 752, 324 218, 303 122, 476
19 20 21	Honey and Wax pounds Wax produced pounds Value of honey and wax produced Oddiars	139,714 943 20,443					5,038 70 777
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shorn	399		** * * * * * * * * * * * * *	36	Non-company (chick-company)	20
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED						
25 26 27 28 29	Calves—Sold or slaughtered number. Other cattle—Sold or slaughtered number. Horses, mules, and asses and burros—Sold number. Swine—Sold or slaughtered number. Sheep and goats—Sold or slaughtered number.	52.794	361 272 2 3	306 10,133 891 17,346 784	1,028 15,799 1,517 27,576 1,197	2,050 110 30	965 13,598 687 36,052 500
30 31	Receipts from sale of animals. dellars. Value of animals slaughtered. dollars.	35,722,056 2,637,084	20, 916 6, 798	714,710 35,357	1,039,149 61,768	66, 629 6, 260	1,250,280 68,129

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

,				
	(Comparative data fe	or June 1. I	1900 in it	alics.1

•		Brookings.	Brown.	Brule.	Buffalo.1	Butte.2	Campbell.	Charles Mix.	Clark.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	1,144 57.4	1,246 1,359 58.9 70.7	588 637 63. 7 81. 5	157 121 81.3 92.4	995 <i>467</i> 95. 9 87. 1	591 709 85. 9 91. 1	1,228 1,488 64.4 84.6	941 878 62.7 78.8
5 6 7	Land in farms	242,655	618,274 542,513 32,339,413	269,683 136,032 10,380,685	89,197 13,858 2,148,050	219,842 43,935 3,916,574	348,987 269,987 9,250,498	359,217 289,011 19,379,906	358,197 309,211 16,620,435
8	Farms consisting of owned land only	579 418	525 721	412 176	97 60	977, 18	329 262	737 491	498 443
10 11 12	Color and nativity of owners: Native white Foreign-born white Negro and other nonwhite.	492 504 1	793 453	358 227 3	59 36 62	706 289	128 463	641 481 106	586 354
	FARMS OPERATED BY TENANTS	=00	0.00	nan	0.1				
13 14 15 16	Number of farms Number of farms in 1800 Per cent of all farms. Per cent of all farms in 1900	485 42,2	853 538 40.3 27.9	328 137 35. 5 17. 6	34 8 17.6 6.1	39 38 3.8 7.1	95 68 13.8 8.0	606 253 34.9 14.9	557 309 37, 1 25, 9
17 18 19	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. Form of tenancy:	182,025 10,288,517	344,789 303,577 18,306,782	135, 487 78, 749 5, 313, 670	22,480 3,740 576,000	15,765 3,940 329,720	38,601 30,881 1,063,770	182,529 155,661 9,298,845	193,038 173,388 8,784,895
20 21 22 23	Share tenants Share-eash tenants Cash tenants Tenure not specified	146 52	678 99 33 43	130 53 24 121	19 6 7 2	13 13 13	91 1 3	357 190 57 62	340 41 11 165
24 25 26	Color and nativity of tenants: Native white. Foreign-born white Negro and other nonwhite.	498 233 2	718 135	265 63	28 5 1	36 3	29 66	490 168 8	417 140
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms Number of farms in 1900 Land in farms Improved land in farms, acres Value of land and buildings dollars	8 11 1,989 1,925 167,611	16 26 10,532 8,782 553,340	7 8 2,750 1,460 163,800	2 2 2 1,672 585 45,050	3 51 2,920 900 72,500	3,680 880 67,600	12 9 7,180 4,218 213,525	3 7 1,240 1,188 45,400
1	MORTGAGE DEBT REPORTS							210,020	10,100
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	629	599 636 11	320 246 22	108 50 1	889 86 20	271 314 6	546 638 44	325 607 9
35 36 37 38	For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings. dollars. Amount of mortgage debt. dollars. Per cent of value of land and buildings.	315 4,221,834 1,084,901 25.7	4,221,095 888,810 21,1	2,010,340 367,461 18.3	236,900 51,272 21.6	77 643,275 109,550 17.0	155 2,339,444 399,625 17.1	300 3,966,294 813,140 20.5	303 4,557,550 1,083,844 23,8

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table. 2 Change of boundary. (See explanation at close of text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS .] .						
	Dairy Products	1	1			1	1		
1 2 3 4 5	Dairy cows on farms reporting dairy products . number. Dairy cows on farms reporting milk produced . number . Milk—Produced . gallons. Sold . gallons . Cream sold . gallons. Butter fat sold . pounds .	7,359 2,517,057	8, 621 8, 259 3,059, 858 195, 041 55, 496 107, 825	3, 963 3, 181 956, 235 36, 089 38, 501 17, 654	470 447 109, 727 500 57 6, 203	1,347 1,284 360,303 23,705 14,220 11,499	5,347 4,564 1,363,010 950 93,634 104,976	7,857 5,411 1,382,744 5,958 29,406 71,391	6,541 4,553 1,627,341 7,980 61,996 95,064
7 8 9 10	Butter—Produced pounds Sold pounds Cheese—Produced pounds Sold pounds	393, 018 130, 138 260	563, 128 245, 440 4, 975 2, 700	155, 266 85, 989	31, 490 12, 923	52,832 13,376	99, 255 31, 328 100	357, 786 156, 977	370; 254 150, 649
11	Value of dairy products, excluding home use of		1				10		
12	Receipts from sale of dairy products dollars.	235, 226 173, 369	241, 179 165, 765	62, 625 48, 045	7,681 4,095	32, 942 22, 779	102,111 88,003	114,596 71,175	147,309 98,794
13 14 15 16 17 18	Poultry—Raised	1 490 744	170, 812 48, 352 606, 062 297, 755 183, 607 80, 469	94,676 20,406 343,146 232,670 93,033 45,957	14, 627 2, 558 45, 392 20, 996 12, 453 4, 424	17, 173 5, 053 65, 296 27, 229 21, 553 8, 019	61, 102 5, 785 235, 969 141, 700 55, 497 26, 398	185, 931 30, 084 770, 138 521, 995 190, 315 92, 805	106, 265 28, 591 497, 100 283, 690 130, 313 64, 536
19 20 21	Honey and Wax Honey produced	571 15 101	55 10	***************************************	*************	8,701 20 1,438		704 25 144	310 50
22 23 24	Wool, fleeces shorn	24, 170 5 46, 755	3, 584 5, S45	2,132 3,082	58	34, 493 61, 493	1,159 2,177	796 2 1,673	4,158 13 8,381
- 1	DOMESTIC ANIMALS SOLD OR SLAUGHTERED								
25 26 27 28 29	Calves—Sold or slaughtered. number. Other cattle—Sold or slaughtered. number. Horses, mules, and asses and burros—Sold. number. Swine—Sold or slaughtered. number. Sheep and goats—Sold or slaughtered number.	1,380 8,609 847 17,819 15,688	2,534 14,498 1,441 29,833 1,157	968 13,029 1,041 17,597 2,386	79 3,239 118 2,601 65	519 6, 462 728 740 20, 910	212 4,966 351 7,427 563	1, 218 15, 323 1, 129 32, 403 177	851 8,924 1,057 11,663 1,497
31 30	Receipts from sale of animals dollars Value of animals slaughtered dollars	602, 634 58, 123	1,035,377 95,853	860,916 34,969	152,613 7,508	387, 295 9, 209	232, 200 40, 809	1,135,462 64,753	476,698 56,167

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

=	Clay.	Codington.	Corson,	Custer.	Davison.	Day.	Deuel.	Dewey.	Douglas.	Edmunds,	Fall River.	Faulk.	Grant.
1 2 3 4	744 879 63. 4 68. 7	694 776 65. 0 77. 0	360 (1) 96.3 (2)	906 <i>362</i> 93. 9 <i>90. 0</i>	468 <i>489</i> 55. 6 69. 9	1,312 1,493 73.5 82.5	669 800 66.0 83.2	234 (*) 29.6 (*)	529 453 63. 2 65. 6	714 681 74.7 86.1	1, 486 252 97. 5 82. 9	642 <i>514</i> 70.0 88,3	814 1,041 65.0 78.9
5 6 7	152,537 137,655 11,736,189	269, 562 235, 920 12, 499, 229	202, 989 2, 482 2, 644, 195	266, 133 52, 660 3, 955, 663	147, 421 118, 833 9, 210, 230	462, 137 367, 760 17, 619, 563	222,707 179,051 9,660,811	130,316 11,643 1,360,212	175,742 141,075 9,224,220	340, 204 225, 333 11, 156, 150	374, 102 52, 777 5, 363, 840	322,982 267,110 13,272,265	255, 116 195, 473 12, 146, 697
8 9	531 213	369 325	359 1	764 142	256 212	781 531	382 287	233 1	298 231	422 292	1,394 92	286 356	471 343
10 11 12	407 337	385 309	4 2 354	749 156 1	304 163 1	574 716 22	316 352 1	9 2 223	231 298	326 387 1	1,312 172 2	427 215	349 465
13 14 15 16	418 587 35, 6 50, 3	367 <i>220</i> 34. 4 22. 7	(²) 2. 4 (²)	53 27 5.5 6.7	365 184 43. 4 29. 3	457 308 25. 6 16. 7	331 158 32.6 16.3	(\$)	306 234 36. 6 33. 9	240 102 25. 1 18. 9	35 41 2. 3 18. 5	269 66 29.3 11.3	428 265 34. 2 20. I
17 18 19	82,363 72,824 6,002,305	137, 908 122, 223 6, 552, 440	3, 135 164 113, 760	8,752 3,033 121,981	108, 275 91, 029 6, 366, 650	158, 230 135, 941 6, 718, 588	104, 196 83, 807 4, 634, 735		82,865 65,333 4,087,749	90,450 59,170 3,049,867	15,315 3,900 317,180	110, 190 91, 177 4, 597, 546	123, 392 96, 664 6,007, 185
20, 21 22 23	217 30 148 23	292 36 16 23	7 2	21 2 14 16	85 233 37 10	326 18 21 92	255 28 19 29		202 62 27 15	131 25 27 57	9 1 11 14	180 20 15 54	298 20 19 91
24 25 26	291 127	288 79	2	50 3	303 62	280 177	234 97		209 96 1	142 97 1	34 1	226 43	276 152
27 28 29 30 31	11 13 9,272 8,766 891,600	8 3 2,517 2,105 105,300	(2) 302,574 125,232 1,639,900	6 18 7,460 1,245 88,700	8 5 2,066 1,735 121,760	17 14 8,438 6,863 355,800	14 5 3, 916 3, 192 140, 400	(²) 160 1,600	2 4 1, 170 480 61, 800	2 8 3,420 3,390 68,800	3 11 7,860 1,440 186,800	8 2,870 2,850 103,350	11 13 4, 373 2, 911 198, 630
32 33 34	383 361	329 353 12	356 · 4	826 69 11	183 279 6	637 688 7	231 431 7	233	213 304 12	222 467 25	1,391 94 1	194 442 6	308 497 9
35 36 37 38	230 3,516,685 881,012 25.1	2,339,665 354,386 15.1		54 392, 240 59, 520 15. 2	132 2,287,985 570,316 24.9	344 4,024,661 834,788 20.7	227 2,752,202 700,577 25.5		2,403,440 557,347 23.2	249 3, 160,030 736,279 23, 3	68 610,100 86,120 14.1	172 2,567,343 548,494 21.4	3,101,782 655,925 21.1

Not reported separately. (See explanation at close of text.) 4 No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.) SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

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1 2 3	4,865 4,837 1,709,741	5,681 4,115 1,581,249	135 51 6,350	1,903 1,861 506,193	4,864 4,618 1,272,888 168,839	$9,682 \\ 8,943 \\ 2,954,920$	7,772 7,475 2,713,778	5	5, 460 4, 511 1, 259, 399	4,908 3,919 1,167,489	1,885 1,680 425,498	3,181 2,070 738,817	7, 689 3, 965 1, 423, 520 37, 644
4 5 6	23,895 9,504 66,942	62,615 41,693 77,836		628 6,725 13,660	168, 839 23, 491 48, 112	2,954,920 237,217 32,486 260,823	5, 645 74, 063 308, 851		26,800 42,452 114,443	1, 167, 489 23, 219 86, 739 18, 619	21,819 2,993 16,311	3,081 23,573 95,770	37,644 26,221 275,298
7 8 9 10	286,962 126,182 15	324,009 137,312	1,025	97, 987 41, 160 205	216, 524 119, 974	516,341 230,336	226,964 39,816		$186,907 \\ 64,213 \\ 15$	131, 839 43, 21 4	86,761 40,109 6	123,966 37,735	360, 575 204, 006 50
11 12	86,001 54,736	136,276 91,453	261	31,884 17,915	96, 242 75, 094	213, 745 153, 593	170,218 128,668		91,783 68,144	97, 321 75, 984	32,471 20,575	68, 6 54 43, 882	178,343 143,131
13 14 15	135, 597 23, 785 526, 080	84, 308 22, 323 427, 428 235, 021	983 56 2,271	35, 163 8, 341 132, 425	86, 889 28, 180 395, 326	115, 942 26, 662 569, 603	69, 486 21, 525 423, 589		86,784 18,251 455,399	59, 004 12, 692 220, 675	34,863 9,648 145,860	56, 859 15, 978 257, 460	108,340 30,691 516,972 343,380
13 14 15 16 17 18	373, 587 139, 098 70, 304	235,021 107,615 51,475	50 986 38	64, 478 43, 499 17, 826	266, 492 105, 807 58, 177	569, 603 362, 691 135, 181 71, 989	293, 245 101, 725 60, 647		356, 109 97, 640 60, 797	106, 787 62, 369 25, 312	68, 140 44, 726 18, 533	139, 922 70, 087 33, 847	343, 380 126, 499 70, 438
19 20	15,365 160			1,639		1,883 21					935		1,947
21	1,769	· · · · · · · · · · · · · · · · · · ·		296		405	147		22		167		359
22 23	1,267	3,592	27	2,926 25	917	2,014			353	1,425 2	14,942 40	1,586 24	1,142
24	2,028	6,568	70	4,830	1,431	2,906	10,717		683	2,008	23,719	2,018	1,748
25 26 27 28 29	645 11,686 681 27,877	1,327 3,861 500 6,208	50 10, 198 352 28	1,050 11,223 1,133 2,313	501 7,226 716 14,701	1,356 8,168 827 11,008	1,097 6,651 525 7,140	4 196 203	916 6,069 468 20,941	609 7.054 455 6,666	410 10, 267 1, 259 6, 380	785 5,475 897 10,925	1, 154 4, 995 377 9, 368
	4,012	1,248	505, 336	2,313 259 444,325	3,035 584,884	1,598 385,787	2,987 319,381	23,871	138 522, 958	273 316,313	5, 403 425, 094	1, 431 426, 565	580 267, 881
30 31	1,119,675 42,939	213,705 51,412	11,997	25,129	29,286	77,796	46,008	917	39, 341	30.755	16, 429	31, 576	50, 893

Table 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italies.]

		Gregory.	Hamlin.	Hand.	Hanson.	Harding.	Hughes.1	Hutchinson.	Hyde.1
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900. Per cent of all farms. Per cent of all farms.	1,288 &85 75.9 95.0	575 698 63. 5 79. 7	840 <i>670</i> 65. 1 81. 7	407 513 48. 9 66. 2	936 (2) 98.8 (²)	308 255 82. 1 87. 6	951 1,123 65.7 74.8	389 259 80. 9 86. 8
5 6 7	Land in farms aeres. Improved land in farms aeres. Value of land and buildings dollars. Degree of ownership:	370, 417 249, 887 13, 873, 587	187, 487 171, 722 9, 445, 505	464,770 376,035 17,756,897	130,909 107,867 7,989,245	224, 403 44, 006 2, 683, 110	124, 686 45, 675 3, 136, 356	354, 814 276, 259 19, 376, 366	166,386 58,317 5,441,289
8	Farms consisting of owned land only	809 479	349 226	404 436	223 184	856 80	219 89	539 412	284 105
10 11 12	Native white Foreign-born white. Negro and other nonwhite	747 524 17	251 324	606 233 1	265 142	696 240	224 64 20	380 571	266 117
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	405 25 28. 9 4. 5	327 176 36.1 20.2	440 142 34.1 17.3	420 260 50. 4 53. 5	(2) 1.0 (2)	63 32 16. 8 11. 0	489 <i>375</i> 33. 8 2 5. 0	89 37 18.5 13.4
17 18 19	Land in farms	95, 916 73, 537 3, 629, 527	105,916 96,451 5,305,041	199,128 172,342 7,669,021	117, 635 98, 530 7, 064, 405	8,260 3,168 49,900	34, 283 16, 136 933, 680	132,996 103,499 7,085,260	40,342 19,401 1,359,594
20 21 22 23	Share tenants. Share-cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	313 36 51 5	296 20 9 2	300 53 28 59	218 171 28 3	2 6 1	36 3 17 7	247 198 19 25	55 12 8 14
24 25 26	Native white. Foreign-born white. Negro and other nonwhite.	286 118 1	226 101	382 58	334 86	7 2	57 6	303 186	71 18
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms Number of farms in 1900. Land in farms Improved land in farms value of land and buildings oldlars.	3 \$ 4,809 2,277 101,080	3 1 1,013 979 48,140	10 8 9,000 7,960 334,600	6 2 7, 400 6, 920 1, 128, 000	2 (2) 2,520 70 25,800	6, 100 720 103, 560	8 8 8,746 8,753 640,190	3 1 5,480 817 148,700
	MORTGAGE DEBT REPORTS :							=======================================	230,700
32 33 34	For all farms operated by owners: Number free from mortgage debt	447 828 13	306 264 5	332 499 9	185 211 11	863 49 24	181 125 2	481 449 21	175 201 13
35 36 37 38	Number with no mortgage report. For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	4, 010, 820 900, 812 22. 7	150 2, 279, 990 552, 245 24. 2	3,731,905 556,910 14.9	106 1,710,935 361,450 21.1	31 127, 670 26, 487 20. 7	79 631, 445 149, 590 23. 7	4,618,858 688,067 14.9	134 1,005,562 265,640 16.5

 $^{^{\}rm I}$ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products								
1 2 3 4 5 6	Dairy cows on farms reporting dairy products number. Dairy cows on farms reporting milk produced number	1 2000	4,706 3,724 1,234,283 20,680 46,467 84,049	5,304 4,925 1,824,381 16,257 20,016 44,501	5,160 4,048 1,262,780 16,998 34,864 147,919	636 596 153,318 2,460 798 300	1,125 843 257,244 49,560 6,970 3,306	10,518 9,318 3,301,636 1,970 108,263 220,646	1,907 1,286 432,619 140 3,685 28,656
7 8 9 10	Butter—Produced pounds. Sold pounds. Cheese—Produced pounds. Sold pounds. Value of dairy products, excluding home use of	165,818 86,459 50	190, 918 65, 034	313,113 156,819	170,040 55,478	42,836 16,046	52,677 29,563	219, 226 89, 242 35	78,156 42,193
11 12	Receipts from sale of dairy products dollars dollars		101,398 72,572	93,840 59,623	99, 969 72, 831	11,136 4,935	29, 162 23, 962	153, 807 128, 833	25, 563 18, 023
13 14 15 16 17 18	Poultry—Raised number Sold number Eggs—Produced dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars		67, 961 14, 054 334, 155 221, 859 80, 949 43, 461	99, 283 23, 873 333, 323 189, 305 100, 665 43, 688	97, 553 26, 832 431, 619 312, 782 105, 972 60, 652	11,521 1,521 54,001 14,318 15,711	20, 199 5, 634 78, 320 38, 065 22, 345	278, 025 55, 206 776, 873 564, 786 209, 484	30,143 6,936 85,461 42,478 27,981 11,028
19 20 21	Honey and Wax Honey produced. pounds. Wax produced. pounds. Value of honey and wax produced dollars.	1	• •		,	3,587		42	
22	Wool, Mohair, and Goat Hair			************	178		2	. 880	
23 24	Wool, fleeces shorn		1,831	3,231	2,543 2	100,971	2,060	9,904	4,520
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED	118	4,261	5,015	3,951	157,489	2,787	16,784	5,828
25 26 27 28 29	Calves—Sold or slaughtered	10, 292 892 24, 520 14	947 3,888 518 7,361 1,190	932 11,073 2,119 16,268 2,956	799 6,913 632 15,707 1,483	132 6,959 474 409 36,308	420 6,763 697 1,816 1,054	779 12, 286 917 32, 280 4, 241	685 4,652 837 3,980 4,605
30 31	Receipts from sale of animals. dollars. Value of animals slaughtered. dollars	836, 953 52, 608	245, 720 32, 395	822, 593 47, 295	565, 444 38, 299	420, 749 56, 246	313,087 12,039	947,397 84,846	292, 377 13, 809

² Change of boundary. (See explanation at close of text.)

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910—Continued.

[Comparative data for June 1, 1900, in italies.]

	Jerauld.	Kingsbury.	Lake.	Lawrence.	Lincoln,	Lyman.	McCook.	McPherson.	Marshall.	Meade.	Mellette.	Miner.	Minne- haha.
1	441	887	. 715	371	980	2, 103	702	731	835	3,240	203	671	1,232
2	<i>355</i>	939	750	58 8	1,032	525	785	810	919	574	(*)	712	1,259
3	65. 5	58. 2	62. 0	83. 4	58.0	90. 1	54. 8	82. 6	74-6	97.0	99. 5	61. 6	59.3
4	72. 9	70. 2	69. 1	81. 1	63.8	95. 3	65. 7	94. 4	84-4	89.1	(*)	77. 1	67.0
5	184, 187	286, 525	207,647	101,661	212, 175	818, 485	199,028	375, 974	348, 550	841, 485	83,009	208, 481	296, 512
6	116, 090	238, 634	191,068	32,214	191, 751	242, 974	175,947	213, 817	254, 836	163, 120	1,887	179, 538	274, 315
7	7, 806, 500	15, 915, 122	13,591,365	2,713,515	16, 309, 898	15, 520, 462	12,435,301	9, 771, 635	12, 757, 923	12, 717, 320	1,693,500	11, 918, 725	21, 555, 083
8	276	496	452	347	785	1,172	408	569	373	2,912	203	377	821
9	165	391	263	24	195	931	294	162	402	328		294	411
10 11 12	293 148	441 446	405 310	198 171 2	496 484	1,534 471 98	393 309	208 523	391 414 30	2,659 574 7	8 3 192	375 296	575 656 1
13	229	629	431	69	702	221	570	150	276	90	(S)	411	830
14	151	391	331	70	578	7	398	43	147	57 ×		204	685
15	34. 0	41. 3	37. 4	15. 5	41. 5	9, 5	44. 5	16. 9	24. 7	2. 7		37. 7	40. 0
16	26. 9	20. 2	50. 5	14. 9	35. 7	2, 1	33. 3	5. 0	18. 6	8. 9		22. 1	85. 3
17	94, 498	199,082	128, 918	20, 970	145, 524	81, 230	139, 531	59,779	110,611	69,032		118,926	195,177
18	54, 710	168,014	116, 438	7, 740	132, 405	27, 721	125, 655	35,389	85,232	16,278		104,467	177,081
19	3, 935, 355	10,809,400	7, 958, 120	600, 970	8, 826, 070	1, 883, 119	8, 784, 952	1,753,550	4,022,914	1,136,930		6,517,495	13,748,622
20	137	505	265	11	211	86	264	106	185	31		234	272
21	63	82	59	3	184	24	265	3	17	6		108	242
22	26	28	29	37	197	35	28	4	34	49		14	225
23	3	14	78	18	110	76	13	37	40	13		55	91
24 25 26	167 62	446 181 2	332 99	47 22	461 241	189 32	442 128	69 81	192 80 4	72 18		341 70	593 237
27 28 29 30 31	3 1 5,000 1,840 151,400	7 8 3,475 2,383 179,550	7 5 3, 131 2, 886 218, 800	5 10 1,995 1,060 50,200	9 7 2,500 2,077 214,200	10 9 7,630 2,585 146,800	10 11 2,704 2,642 179,800	4 5 1,760 1,478 74,400	8 21 10,440 8,204 262,600	9 17 3, 426 1, 423 72, 920	(2) 1,280 125 25,000	7 8 2, 599 2, 435 138, 740	15 14 3,921 3,511 338,015
32	128	352	292	268	402	1,245	291	408	394	3,005	200	291	559
33	312	512	407	86	550	783	395	312	430	230		366	654
34	1	23	16	17	28	75	16	11	11	5		14	19
35 36 37 38	2,695,680 537,893 20.0	3,509,400 812,977 23.2	3,926,865 770,564 19.6	69 554,100 163,433 29.5	393 6,690,070 1,653,773 24.7	331 1,920,285 383,212 20.0	207 3, 333, 055 754, 912 22, 6	183 2,397,570 458,226 19,1	1,745,780 335,545 19.2	1,617,666 271,135 16.8	27,500 7,700 28.0	182 2,954,310 579,904 19.6	391 6,587,525 1,430,653 21.7

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

1	3,454	7, 557	6, 595	2,062	10,015	8, 809 6, 087	7, 359	7, 197	5,043	3,434	94	7,059	14,773
2 3 4 5 6	2, 729 706, 425 4, 225 36, 298 27, 107	7,557 0,042 1,868,347 35,778 67,518 109,156	6, 595 5, 485 1, 884, 696 47, 258 54, 403 93, 664	1,595 767,324 34,680 24,778 20,351	10,015 7,182 2,476,028 38,359 56,424 189,119	6,087 1,695,766 33,865 27,815 194,469	7, 359 6, 756 2, 131, 946 11, 527 73, 970 81, 365	5, 196 1, 378, 661 10, 653 147, 944 62, 976	2, 599 881, 127 326, 666 17, 430 124, 327	2,816 677,838 49,520 6,846 2,928	93 20,800 400	3, 193 850, 387 20, 084 23, 569 198, 643	11, 260 3, 375, 599 334, 904 95, 965 317, 820
7 8 9 10	116, 040 38, 639	346,384 114,002	340, 696 158, 170	130,789 76,112 1,700 1,650	439,000 191,398 80 50	261,091 123,184 1,575 1,200	274, 209 107, 932 200 200	56,078 23,588	195, 897 73, 463 120	195, 274 94, 143 12	3,150 800	206, 814 85, 168	657,916 359,118 396 174
11 12	56, 758 39, 242	153, 207 103, 324	135, 403 96, 495	62,799 50,372	193,507 135,957	122, 798 93, 193	122,314 87,465	132, 021 124, 665	103, 565 78, 583	$60,174 \\ 37,106$	940 340	109, 803 83, 257	344,367 275,023
13 14 15 10 17 18	60, 916 16, 951 222, 537 142, 847 63, 590 33, 882	126, 865 36, 023 559, 267 361, 909 141, 785 77, 427	116, 218 28, 495 461, 958 330, 248 131, 026 72, 758	22, 914 8, 545 115, 902 53, 149 34, 013 15, 199	180, 055 57, 558 768, 228 546, 560 198, 089 109, 603	99, 041 19, 225 345, 798 174, 686 92, 617 36, 106	140, 438 40, 306 609, 957 404, 330 148, 673 78, 135	53, 913 4, 020 225, 609 140, 197 51, 218 23, 115	72, 582 17, 939 287, 980 159, 779 76, 185 35, 263	64, 291 17, 237 233, 147 90, 827 73, 498 25, 922	764 21 4,364 10 1,419	102, 080 37, 012 423, 664 305, 267 110, 810 65, 994	181,110 54,788 790,229 528,899 203,998 111,969
10 20 21	10	5, 226 12	1,845 30	9,685 110	14,061 107		285		175	3,277			4,414 35
	1	772	306	1,598	2,028		54		28	615			725
22 23 24	2, 097 9 3, 138	2, 060 4 3, 449	4, 774 8, 555	256 4S0	2,551 4,461	15,062 17,952	3, 365 6 6, 589	3,689 27 6,256	4,585 2 6,885	16,094 1 24,449	18 33 59	3, 172 4, 851	11,547 3 21,433
25	616	784		527			1, 200	427	1, 185	623	12	780	
25 26 27 28 29	7, 172 723 10, 795 783	9,554 876 17,218 1,659	910 5, 759 929 18, 724 1, 988	3,711 175 1,311 40	1,749 18,128 1,381 39,991 2,513	1,974 17,522 1,956 10,996 11,501	6, 981 964 24, 000 1, 325	6,621 514 4,599 1,522	1, 185 9, 913 624 10, 487 1, 555	18, 354 1, 380 3, 318 14, 767	1,421 296	7,019 461 15,827 1,508	3, 351 9, 875 930 36, 593 8, 382
30 31	497, 598 26, 826	559, 562 54, 745	544, 343 50, 578	125, 680 27, 978	1,477,323 74,183	903, 841 60, 363	645, 756 54, 904	262, 436 49, 538	452,991 46,710	778, 310 62, 116	79,725 7,020	482, 203 37, 531	994, 985 71, 7 42

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

_							,		
		Moody.	Pennington.	Perkins.	Potter.	Roberts.	Sanborn.	Schnasse.	Shannon,
	FARMS OPERATED BY OWNERS								-
1 2 3 4	Number of farms in 1900. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	666 740 56, 9 65, 8	1,731 <i>430</i> 92,2 84.5	3,271 (2) 98.9 (2)	424 458 77. 7 88. 1	1,433 2,021 73.3 88.8	534 489 59.5 68.7	(4) 97.9 (4)	(4) 96.1 (4)
5 6 7	Land in farms	171,785 157,913 10,412,235	565, 135 154, 952 10, 117, 855	659, 461 106, 393 9, 006, 678	253, 527 141, 136 8, 609, 635	429, 108 351, 736 16, 209, 359	203, 639 115, 396 9, 590, 029	59,620 510 578,800	237,711 20,999 1,298,700
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	463 203	1,313 418	2,964 307	248 176	745 688	283 251	47	498 1
10 11 12	Native white Foreign-born white Negro and other nonwhite	361 282 23	1,384 344 3	2,549 720 2	281 143	698 685 50	355 179	47	5 3 491
	FARMS OPERATED BY TENANTS			•••					
13 14 15 16	Number of farms Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	495 885 42. 3 84. 0	130 56 6.9 11.0	(2) 1.0 (2)	119 59 21. 8 11. 5	508 245 26.0 10,8	361 214 40. 2 30. 1	(4) 2.1 (4)	(1) (2,9 (1)
17 18 19	Land in farms	133, 123 125, 719 7, 726, 953	47,531 15,203 1,117,780	6,097 2,052 100,085	63, 564 38, 958 2, 160, 240	144, 405 117, 372 5, 263, 629	119,710 75,789 5,656,390	1,280 12,800	3,450 400 20,250
20 21 22 23	Share tenants Share-cash tenants Cash tenants. Tenure not specified	100 47	38 4 50 38	9 4 19	92 6 10 11	397 43 48 20	229 83 39 10	1	i
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	348 146 1	114 16	24 8	83 36	286 210 12	290 71	1	2
	FARMS OPERATED BY MANAGERS								
27 28 29 30 31	Number of farms	9 9 3,570 2,645 192,400	16 25 14,280 3,346 265,560	(2) 5, 240 240 45, 940	3 2 46,920 1,600 519,560	14 9 6,247 4,196 165,986		(4)	(4) 2,760 410 71,600
	MORTGAGE DEBT REPORTS								
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	270 386 10	1,397 253 81	2,878 387 6	169 245 10	542 879 12	161 363 10	47	488 1 10
35 36 37 38	Number with no mortgage report. For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings. dollars. Amount of mortgage debt. dollars. Per cent of value of land and buildings.	3, 439, 930 779, 830 22, 7	1,414,435 252,867 17.9	294 888,500 190,517 21.4	1,970,890 280,665 14.2	414 4,063,368 884,777 21.8	2, 420, 313		28,800 300

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.
Change of boundary. (See explanation at close of text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products		-						
1 2 3 4 5	Dairy cows on farms reporting dairy productsnumber. Dairy cows on farms reporting milk producednumber. Milk—Produced	7, 473 5, 931 1, 855, 046 19, 960 29, 870 247, 483	4, 113 3, 410 805, 410 47, 956 9, 880 22, 750	2,592 2,387 729,314 12,321 2,195 3,350	1,747 1,529 536,287 4,710 19,168 6,614	9, 865 8, 652 3, 460, 271 20, 989 28, 937 337, 056	3,420 1,133,118 18,304 55,538		18,268 200
7 8 9 10 11	Butter—Produced	137, 263	190, 865 82, 897 140 40	168, 266 77, 865	86,719 34,017	572, 688 200, 390 115	1 62,967		
12	milk and cream dollars Receipts from sale of dairy products. dollars Poultry Products	156, 462 118, 069	64, 995 40, 124	41, 462 21, 776	32,225 20,843	225,250 147,514	92,893 62,604		814 40
13 14 15 16 17 18	Poultry—Raised number Sold number Geges—Produced dozens Sold Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars	109, 106 30, 993 472, 741 318, 679 127, 427 67, 094	58, 117 8, 395 216, 601 82, 810 66, 054 20, 729	38, 872 7, 513 133, 064 51, 279 46, 123 14, 009	27,832 4,828 103,750 46,546 28,770 10,281	123, 427 35, 101 581, 847 330, 633 142, 218 72, 539	40,086 412,262 272,095 120,045		3, 350 60 871
19 20 21	Honey and Wax Honey produced. pounds. Wax produced. pounds. Value of honey and wax produced. dollars	•	7,109	ì ' '	ì .	,	411		
	Wool, Mohair, and Goat Hair		500			13	13		
22 23 24	Wool, fleeces shorn	6,558 4 11,763	4,285 6	33,775	3,912	2,402 2	′ 2		
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED	11,703	5,342	48,896	6, 199	3,997	3,307		
25 26 27 28 29	Calves—Sold or slaughtered	991 7,485 588 21,265 4,433	1,364 32,474 2,614 4,562 10,224	777 9, 223 1, 439 2, 214 12, 445	507 5,908 788 10,654 984	1,770 9,010 856 17,760 1,588	8, 037 535	3 134	304 2,149 499 41
30 31	Receipts from sale of animals dollars Value of animals slaughtered dollars	583, 723 43, 439	1,299,682 49,738	502, 730 32, 489	440,638 21,916	506,830 87,368	655,306 29,551	3,892 32	73,522 11,364

³ Includes figures for Meyer County.

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910--Continued.

[Comparative data for June 1, 1960, in italics.]

	Spink.	Stanley.1	Sterling.	Sully.	Todd.1	Tripp.	Turner.	Union.2	Walworth.	Washa- baugh.	Washing- ton.	Yankton.	Indian res- ervations.
1 2 3 4	980 1,074 56.2 72.5	3,795 193 97.9 85.0	50 (2) 100.0 (2)	380 \$13 79. 5 83. 5	38 (2) 97. 4 (2)	2,375 (4) 97.2 (4)	1,064 1,225 62.9 67.8	869 1,182 58 4 68.8	526 626 80.8 92.7	121 (4) 97. 6 (4)	343 (4) 97.7 (4)	954 1,058 70.4 77.6	1,850 98.8
5 6 7	506,548 439,190 28,372,712	1,129,251 358,538 17,191,929	55,540 128 778,318	251,847 79,890 6,590,900	11,311 2,869 342,350	401,834 41,667 7,500,675	245, 146 213, 541 17, 035, 151	156,396 140,132 13,146,476	282,979 160,502 8,927,545	68,720 1,073 748,760	. 180,595 16,130 1,989,040	220,658 168,076 14,467,584	
8 9	434 552	2,552 1,243	49	295 85	38	2,332 43	708 356	662 207	316 210	121	343	719 235	
10 11 12	666 320	3,030 739 26	1 49	253 117 10	9 7 22	1,897 395 83	407 657	462 407	186 339 1	7 114	8 2 333	428 526	
13 14 15 16	761 <i>397</i> 43. 4 26. 8	74 8 1.9 1.3	(2) (2)	94 49 19. 7 13. 1	(2) 2.6 (2)	(4) 2.8 (4)	610 <i>576</i> 36. 1 51. 9	607 494 40.8 80.0	124 43 19. 0 6. 4	, (4) 2.4 (4)	(4) 1.7 (1)	388 283 28. 6 20. 7	0.3
17 18 19	341,336 302,719 19,304,984	36,569 12,148 522,550		64,243 19,264 1,943,090	40 6 1,500	21,800 7,596 623,340	124,964 110,297 8,656,863	108,301 99,698 8,652,088	47,667 32,707 1,698,455	1,440 50 14,400	5,000 945 36,340	80,122 63,168 5,344,205	
20 21 22 23	546 98 27 90	36 7 13 18		·42 4 26 22	i	19 1 27 22	292 154 139 25	231 86 260 30	100 7 2 15	1 2	6	217 45 92 34	
24 25 26	629 132	61 12 1		84 8 2	1	58 11	403 207	431 175 1	62 62	2 1	2	252 135 1	
27 28 29 30 31	7 11 6,585 4,534 267,550	7 \$1 8,615 1,995 149,800	(2)	4 15 7,220 1,080 129,800	(4)	(4)	18 7 4,125 3,812 312,170	12 20 2,410 2,379 224,170	1 6 960 255 43,200	(4)	2 (4) 87 57 1,800	13 24 7,153 6,185 575,100	15
32 33 34	424 546 16	3,174 614 7	48 1 1	202 177 1	18 5 15	2,013 8 354	481 555 28	454 410 5	240 283 3	121	343	474 450 30	
35 36 37 38	4,278,805 799,062 18.7	295 1,136,250 226,601 19.9	7,900 200 2.5	1,958,730 317,242 16.2	23,000 6,900 30.0	8 69,800 20,688 29.6	308 5,092,100 1,148,293 22,5	283 4,391,304 1,099,562 25.0	2,538,715 419,625 16.5			312 4,746,136 1,081,449 22.8	

Not reported separately. (See explanation at close of text.)
 No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

				,						,			
							:						
1 2 3 4 5	6, 290 5, 964 1, 977, 898 43, 699 9, 605 95, 205	7, 423 7, 413 2, 205, 439 17, 044 32, 723 47, 308		1,007 897 286,445 40 2,110 2,333	174 122 19,645 100	830 574 113, 425 2, 430	10, 834 8, 654 2, 320, 073 17, 805 85, 653 193, 280	7, 905 7, 326 2, 310, 116 35, 355 47, 074 165, 515	3, 431 1,050, 941 9,050 52,565		1, 165	5.948	
7 8 9 10	438, 990 196, 587	373, 040 163, 780 1, 045 1, 015		67,382 29,792	6,390 2,000 600	28,484 12,273	352, 705 136, 847 1, 265 145	360, 369 169, 607	103, 375 52, 933		400 80	377,252 176,510 350	
11 12	140,369 83,031	107, 710 66, 291		16,492 8,411	1,707 520	7,517 3,525	178, 167 132, 982	156, 118 115, 266	71,501 60,435		80 21		
13 14 15 16 17 18	176, 415 45, 095 625, 706 335, 378 190, 908 84, 384	16, 455 362, 300		31, 684 11, 957	897 288 2,533 355 892 240	8,552 1,006 35,052 11,703 10,065 2,678	193,996 44,303 968,207 719,158 222,811 131,319	155, 061 35, 122 666, 035 431, 979 173, 940 84, 762	9, 154 204, 228 122, 495 52, 241		40 420 60 157		
19 20 21	40 11	70 10		•			14,318 49 2,029	9, 261 53 1, 273				21, 699 152 2, 672	
22 23 24	9,049 14 17,845	20,756 27,308			101 90		2,022 3,386	1,396 1 2,476	7			955 5 1,658	
25 26 27 28 29	1,418 10,062 1,579 29,233 8,558	1, 341 16, 103 2, 307 7, 380 6, 018	107 71	844 6,996 836 8,927 2,208	439	163 1,384 227 574 1	1,319 12,270 1,453 36,885 2,652	1,411 11,598 593 29,885 430	521 4,062 572 6,027 974	3 677 4	40 2,036 271 17 1,401		
30 31	966, 088 76, 454	732, 781 69, 774	4, 709 3, 059	421. 474 16, 363	19,077 230	70,970 4,794	1, 246, 644 68, 101	998,678 51,854	244, 206 29, 433	23,980 2,225	81.159 3,153	1,066,234 73,765	

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

	THE STATE.	Arm- strong.	Aurora.	Beadle.	Bennett.	Bonhomme.	Brooking
VALUE OF ALL CROPS							
Total dollars.	125,507,249	46, 639 2, 666	1,647,948 1,328,909	2,832,900 2,072,564	56, 448 10, 325	2,047,115	3, 114,
Other grains and seeds dollars	98,953,050 7,646,184		76,004	277,956]	1,649,484 (5,406	2,416, 286,
Hay and foragedollars.	15,243,664 3,001,574	32,181 2,071	216, 179 25, 377	410,119 70,798	43,846 2,277	325, 177 43, 285	327
Cereals .dollars Other grains and seeds .dollars Other grains and seeds .dollars Hay and forage .dollars Vegetables .dollars Fruits and nuts .dollars All other crops .dollars	262, 902		1,402	1,028		18,922	77, 2,
All other cropsdollars.	399, 875	9,721	77	435		4,841	3,
SELECTED CROPS (acres and quantity) Cereals:	Ì		Ì		į		
Totalacres	8, 203, 519 174, 903, 749	163	119,300	207, 754	1, 231	170, 410	212,
Cornbushels.	174, 903, 749 2,037,658	3, 225 148	2, 440, 933 49, 022	3, 652, 935 51, 345	19, 403 413	3, 519, 793 83, 356	4,804,
bushels	. 55, 558, 737	2,697	1,216,050	1,082,140	6,612	2, 118, 717	35, 976,
Oatsaeresbushels.	43,565,676	14 516	16,785 438,296	28,267 715,211	532 8,958	53,021 1,092,963	1,578,
Wheataeresbushels.	3,217,255	1 12	43, 434 552, 097	76,200 880,024	66 803	32,014	58,
Emmer and speltacres	259,611	12	6, 577	19, 185	90	277,384 168	958, 7,
Barleybushelsacres.	6,098,982 1,114,531		162, 417	371,953 32,747	1,060	2,888	157.
hushels	22, 396, 130		70,798	603,507	108 1,830	1,704 25,826	1, 1 ₂₂ ,
Buckwheat acres bushels.	00 551			10 100		[
Ryeacres	. 13,778		90		22	147	
Kafir corn and mile maize	194,672		1, 257		140	2,015	10,
bushels.	1,411						
Other grains and seeds: Dry peasacres	. 1,783						
Dry edible beans. bushels. acres.	10, 598		11	<i></i>			1,
bushels.	5, 285		37	10		2	
Flaxseed	. 618,566 4,759,794		5,859 48,300	25,387 190,674		289 1,575	12.
Hay and forage; Total acres.	.,,]	1	1	i] [115,
tons	3,651,024	7,759 4,941	65, 416 66, 990	120, 010 112, 281	17,378 14,717	. 49,904 66,843	60, 84,
All tame or cultivated grassesacrestons	. 465, 121	614 925	2,611	4,766	736	11, 141	29,
Timothy aloneacres	178,881	923	3,653 710	5, 494 1, 146	745	22,479 618	44, 18,
Timothy and clover mixed	248, 927 129, 995		804 768	1,250 279		823 3,506	27,
Clover alonetonsacres	1 919 971		1,288	806		4,761	7, , 11,
tons	4 104		8	36 21		207 275	* ,
Alfalfaacrestons	66, 183	177	426	454	82	5,628	
Millet or Hungarian grassacres	35,625	402 37	774 121	1,096 354	77 232	14, 940 345	1,
Other tame or cultivated grasses tons	65,844 51,744	73 400	247	385	241	659	3,
tons	55, 595	450	578 531	2,497 2,436	422 427	837 1,021	1, 1,
Wild, salt, or prairie grasses	9 798 963	7,042 3,840	61,745	113, 106 104, 788	16,486 13,812	37,624 42,691	29,
Grains cut greenacres	1 94 400]] 67	569	1,985	156	811	37,
Coarse foragetons	. 32, 427	113 36	660 491	1,661 153	160	856 328	1,
Special crops: tons	77,671	63	2,116	338		817	2,
Potatoesacres	50,052	33	455	1,204	48	733	1,
All other vegetablesbushels	3,441,692 15,157	1,544	25,749 155	56, 898 421	3,365	35,561 262	131,
FRUITS AND NUTS		<u>-</u>		721		202	
Orchard fruits:	(1	ĺ	
Total trees. bushels	599,586 229,907	46	5,738 856	10, 245 439		26, 419	9,
Applestrees	274,862	24	2,340	967		24, 911 16, 395	1, 4,
Peaches and nectarinesbushelstrees	191,784		672	56 2		21,572 18	1,
Pears bushels	. 148					2	
hardana			163 12	15		52 1	r
Plums and prunes. trees. bushels.	268, 268	10	2,543	8,711		5,678	5,
Cherriestrees	51,613	12	137 688	375 550		2,086 3,993	
Grapes	5,924 38,647	i2	35 143	8		1,194	
Small fruits: pounds.	144, 634		210	761 72		3,372 10,659	
Totalacres			2			, , , ,	
Strawberriesquartsacres			2,294	2,397		5,869	12.
quarte	238, 164		1,539	1,353		3,442	10.
Raspberries and loganberries,	- 66					1	
Currantsacres	67]]	1	100 1		555 1	
Gooseberries quartsacres	- 55		283	481		1,077	1,
Nuts	19 100		472	463		341	
pounds,	73, 715					245 4,755	
Type manufacture of the second		.1	1	1		1	
p-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0			TABLE	5.—SELI	ECTED	FARM EX	PENS
Labor Farms reporting	41,180 9,908,389	12	575	821	44	686	1,
Labor Farms reporting Cash expended duraiches dollars	9,908,389	39,009 937	575 100, 900	178,646	7,060	122, 785	1, 242, 80,
Labor Farms reporting. Cash expended dollars. Rent and board furnished dollars. Fertilizer Farms reporting.	9,908,389 2,923,555 185	39,009	575	178,646 61,315 2	7,060 2,786	122, 785 37, 297 6	1, 242, 80,
Labor Farms reporting	9,908,389 2,923,555 185	39,009	575 100, 900	178,646	7,060	122, 785	242.

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

_	Brown.	Brule,	Buffalo.	Butte.	Campbell.	Charles Mix.	Clark.	Clay.	Codington.	Corson,	Custer.	Davison.	Day.
1 2 3 4 5 6 7	8, 537, 334 7, 107, 742 608, 143 603, 133 150, 984 1, 420 5, 912	1, 124, 136 818, 230 42, 225 231, 726 28, 430 2, 945 580	151, 140 70, 244 20, 064 54, 839 5, 675 158 160	471, 671 224, 412 3,500 212, 574 25, 463 4, 334 1, 388	1, 415, 736 1, 084, 522 113, 945 184, 544 30, 552 494 1, 679	3, 711, 627 3, 121, 133 158, 115 361, 259 57, 761 5, 763 7, 596	4,780,931 3,902,610 534,488 277,086 64,457 1,391 899	2, 075, 477 1, 735, 610 2, 400 241, 747 41, 681 34, 367 19, 672	3, 282, 669 2, 779, 525 164, 824 261, 650 70, 010 1, 226 5, 434	. 107, 039 10, 990 3, 675 87, 239 3, 001	550, 507 159, 934 6, 408 277, 312 61, 115 3, 702 42, 036	1, 611, 350 1, 337, 684 30, 399 181, 478 47, 889 2, 620 11, 780	4, 953, 485 4, 116, 556 333, 126 428, 405 72, 236 2, 028 1, 134
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	508, 976 10, 501, 985 35, 374 1, 091, 415 53, 930 1, 863, 490 315, 532 340, 615 89, 678 2, 105, 223 1, 003 15, 130	107, 105 1, 485, 856 50, 595 929, 697 13, 010 196, 799 86, 637 204, 687 3, 066 44, 002 2, 944 43, 236 406 771 6, 689 40 280	9,839 126,421 3,724 61,054 1,009 12,187 2,707 22,764 1,305 17,000 1,074 12,216	16, 429 382, 647 4, 828 90, 185 5, 779 189, 830 5, 206 94, 655 279 9, 528 332 8, 332	109, 648 1, 494, 344 240, 982 260, 982 6, 361 156, 867 74, 958 791, 082 4, 896 94, 225 11, 815 188, 491 2, 057	244, 623 5, 786, 165 111, 460 3, 321, 870 35, 987 1, 001, 743 - 77, 984 1, 003, 046 1, 300 35, 207 17, 387 356, 632 15	267, 610 8, 243, 892 17, 431 608, 784 28, 215 938, 900 142, 428 18, 097 541, 033 61, 371 1, 432, 853 1, 077	132,236 3,653,738 753,378 753,933 2,393,064 43,139 1,052,379 12,252 153,77 153,77 153,72 23,253	222, 935 4, 607, 664 5, 594 164, 931 25, 705 938, 398 121, 538 2, 054, 022 233, 122 233, 124 57, 767 1, 154, 070 81 865 68 1, 058	1,044 21,728 240 3,703 592 214,581 200 3,166 10 208 2 80	13, 071 282, 849 3, 438 66, 414 6, 528 161, 528 1, 127 15, 926 5, 559 1, 674 33, 107 20 34 225	113, 901 2, 620, 676 46, 633 1, 206, 675 26, 322 769, 316 36, 080 494, 534 14, 926 4, 271 82, 940 159 1, 944 275	282,034 5,963,204 8,210 201,045 37,699 1,235,152 178,576 3,161,032 4,864 136,28 52,383 1,103,501 6,186
26 27 28 29 30 31 32 33 34 35 36 37 38 39	1 1 3 8 8 122 49, 298 474, 704 131, 425 126, 483 10, 107 13, 921 4, 693 5, 617 210 4 451 3	2 14, 895 26, 640 74, 046 57, 012 2, 727 3, 214 124 177 4 16	4 4 15 2,081 11,031 19,807 18,212 823 674	20, 308 29, 738 6, 638 17, 205 187 313 203 571	10, 699 82, 625 52, 908 57, 405 384 686 12 14	2 1 1 11.12,300 97,948 74,097 78,252 6,741 10,984 527 669 1,814 2,576	5 61 29, 236 370, 931 72, 455 79, 121 11, 765 15, 428 9, 261 11, 366 11, 366 11, 029	330 1, 266 30, 942 53, 367 10, 208 18, 877 1, 904 2, 785 5, 934 10, 490 81	1 29 15 225 9,584 88,770 45,713 54,799 14,430 19,076 12,346 16,010 233 243 243	240 2,250 24,241 14,337 25 30	8 8 103 405 113 598 28, 193 34, 811 4, 764 10, 827 1, 166 1, 746 94 158	37 159 2, 176 18, 466 38, 021 48, 590 4, 250 7, 979 914 1, 364 820 1, 323	11 5 70 17, 404 205, 165 89,185 106,886 17, 426 24,690 12, 472 16, 174 431
41 42 43 44 45 47 48 49 50 51 52 53	8 155 298 3,405 6,001 1,641 1,486 119,372 108,192 228 304 1,718 4,006 3,048 243,071	732 1, 196 585 777 1, 282 1, 048 70, 027 52, 517 844 448 742 571 24, 810	112 163 6 6 705 515 18,848 17,350 78 58 110	5, 615 15, 320 88 152 545 849 12, 711 11, 179 715 1, 052 244 302	76 143 142 304 154 225 51,266 54,921 578 657 680 1,141	67 2,386 4,871 932 1,728 1,024 1,073 65,223 63,299 957 1,318 3,012	22 93 182 974 2, 120 771 779 60, 218 62, 729 276 328 196 636	105 1,531 4,240 314 646 611 20,583 33,790 8 5 138 691 594 41,092	20 45 70 1,155 2,142 636 591 30,437 34,323 656 754 190 646	15 15 10 15 24, 131 14, 282 85 25 107 4, 132	2, 950 8, 207 313 462 241 254 20, 911 20, 838 1, 866 2, 294 819 687	83 1, 991 4, 485 198 354 282 370 32, 972 37, 945 102 247 634 2, 414	39 82 3,413 6,564 1,207 1,439 70,173 78,810 906 1,243 660 2,143 1,337
55 56 57 58 59 60 61	3,773 345 681 93 1	17, 914 1, 878 4, 861 534 16	579 24 324 10 2	23, 887 125 3, 282 2, 675 2, 891 2, 544	32,706 199 1,888 82 113 1	45, 823 341 17, 237 3, 405 6, 519 2, 522 9	89,798 292 6,425 378 2,352 248	54,899 38,788 22,057 29,959	95,344 271 2,614 423 774 316	12	47,097 303 4,021 1,631 3,539 1,507 25	13, 255 1, 432 3, 415 780	1,337 115,334 240 6,575 612 1,239 198
62 63 64 65 66 67 68 69 70	2, 741 224 350 28 6	36 11, 358 1, 220 1, 571 124 1, 829 2, 320	1 197 14 55	37 10 186 101 148 20	10 1,547 51 218 30 56 30	7,343 548 3,268 321 1,207 1,162	3, 468 112 605 18 22	36 2 28,434 8,240 4,359 587 3,138 26,745	1,595 106 245 1 3		69 25 180 78 206 21 93 5	94 8,572 588 1,170 64 1,030 4,550	4,380 395 956 19
71 72 73 74 75 76 77 78 79 80 81 82	6,729 1 1,171 432 4 2,862 4 2,198	7 5,395 3 1,727 80 2 1,728 2 1,718 1,210	1,030 1,030 1 550 240 40	3,633 290 2 1,075 3 1,423 2 795	3 2,516 219 332 1 577 2 1,288	16 10,391 10 7,299 1 3552 2 1,048 3 1,509 55 250	11 6,657 2,983 2 1,493 2 1,448 2 668	55 83,117 31 53,831 20 24,808 2,127 1,781 4,082 16,015	6,301 3,092 1 668 2 1,171		3,124 1 315 1 910 1 692 2 1,139	8 6,274 6 5,160 25 1 688 1 304 1,951 1,220	7 6,610 3,220 1 837 2 1,486 1 1,017
AN	ND RECEI	PTS, BY	COUNT	IES: 1909									
1 2 3 4 5 6 7 8	1, 648 607, 547 172, 219 11 767 701 79, 874 862, 798	458 89, 433 26, 422 1 200 284 86, 620 86, 304	106 22, 834 6, 725 52 7, 355 6, 823	201 62, 626 24, 456 1 10 133 30, 922 50, 222	381 82, 191 22, 247 1 402 119 6, 247 18, 507	1,019 243,687 72,340 1 135 469 134,547 498,724	1,171 405,064 93,192 1 70 441 47,390 573,872	727 174,861 64,438 . 3 103 510 201,611 545,724	849 228,351 80,137 1 4 367 34,752 369,042	25, 397 6, 349 71 27, 663 254	387 61, 311 23, 697 1 30 357 34, 585 59, 469	470 93,022 33,383 1 100 228 68,544 215,002	1,441 436,636 100,967 8 403 535 41,246 364,128

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		Deuel.	Dewey.	Douglas.	Edmunds.	Fall River.	Faulk.	Grant.	Gregory
VALUE OF ALI Coreals. Other grains and seeds Hay and forage Vegetables. Fruits and nuts. All other crops.	. CROPS dollars. b. dollars. dollars. dollars. dollars. dollars. dollars. dollars. dollars.	1,872,875 1,302,728 301,019 224,062 42,644 2,075 347	23	1,298,404 1,104,419 25,853 141,272 25,241 1,229 390	2,060,754 1,433,779 344,679 253,066 29,065 151 14	344,379 122,520 6,998 170,294 33,890 5,091 5,586	2,545,002 1,727,063 555,623 220,221 39,969 343 1,783	3,079,250 2,627,279 168,936 219,119 59,812 2,989 1,115	1,705, 1,347, 26, 260, 62, 4,
SELECTED CROPS (acr Cereals: Total. Corn. Oats. Wheat.	es and quantity) acres bushels acres. bushels acres. bushels. acres. bushels acres.	110,221 2,365,625 8,919 248,881 24,443 809,363 45,121		111,937 2,056,296 48,628 1,000,649 16,252 421,221 38,573	132,672 2,132,565 6,343 166,479 9,863 286,080 87,882	12,645 192,978 6,074 82,054 2,010 36,688 2,531	149,594 2,583,465 15,748 409,244 13,807 391,941 91,139	196,787 4,166,384 16,551 476,901 37,265 1,207,114 108,734	3,082, 69, 1,601, 51, 1,106, 22,
Emmer and spelt. Barley. Buckwheat. Rye. Kafir corn and milo maize.	bushels. acres. bushels. acres. bushels. acres. bushels. acres.	723, 866 5, 459 126, 731 25, 974 452, 288 8 63 297 4, 433		466, 534 692 17, 484 7, 661 148, 910	1,072,482 10,244 225,397 18,255 381,247	38, 835 471 10, 538 1, 371 22, 803 10 120 170 1,921	1,180,181 12,617 290,742 15,901 307,569 22 199 360 3,589	1,792,294 1,649 43,495 29,776 597,532 105 1,651 2,707 47,397	247, 12, 6, 107, 1, 6,
Other grains and seeds: Dry peas Dry edible beans Flaxseed Hay and forage: Total	bushels	• • • • • • • • • • • • • • • • • • • •			26, 638 243, 299 76, 771	14	1 9 37,143 306,848 72,022	68 696 10,020 99,023	3, 19,
All tame or cultivated grasses	tons	62,668 13,928		38,203 2,801 4,576 603 771 972 1,489 56 109 653	72,635 2,171 2,543 180 242 16 16	18,453 3,512 6,719 50 75 40 58	70,146 1,168 1,450 381 417 61 104 6	49,977 60,568 11,150 15,754 8,047 11,353 1,066 1,499 48	60 57 4 7
Millet or Hungarian grass Other tame or cultivated grasse Wild, salt, or prairie grasses Grains cut green Coarse forage.	tons acres tons	34 388 805 475 579 30,785 39,132 15 15 1,127		1,510 242 420 275 277 35,186 33,280 45 80 152	562 945 1,413 1,340 74,580 70,012	2,915 6,136 196 227 305 223 15,642 10,346 929	56 90 120 245 544 588 70, 422 68, 033 385 525	6 22 745 1,283 1,238 1,518 37,948 42,364 65	1 3 1 55 49
Special crops: Potatoes	tons acres bushels acres	2,627 814 69,348 118	2 20	267 517 28,545 117	20 80 515 31, 135 165	461 548 305 19, 201 291	47 138 535 40,066 183	814 2,319 885 73,394 406	58
Orchard fruits: Total. Apples. Peaches and neotarines. Pears.	bushelstreesbushelstrees	6,223 996 2,111 912		15,800 772 2,188 486 22	91 4	12,478 2,377 8,315 1,862 77	901 39 45 9	4,719 1,888 3,292 1,841 3	
Plums and prunes. Cherries. Grapes. Small truits:	bushels. trees. bushels. trees. bushels. vines. pounds.	8,904 76 208 8 62 50		12,687 233 896 53 93 13	91 4 1 4	405 61 2,189 319 1,492 135 1,135	3 1 714 26 139	15 2 1,224 45 185	1 1 2 2 37
Total Strawberries Raspberries and loganberries Currants Goosaberries	quarts quarts quarts quarts aeres quarts quarts aeres quarts aeres aeres aeres aeres quarts aeres quarts qu	5,809 5,555 3,555 1,578 1 416		2,881 2 1,762 30 1 738	1, 192 315 83 359	8,220 1 3,170 135 1 690	2,128 426 174 458	5,443 4 3,539 1 356 1	1
Nuts		199 2 25		225 6 50	LE 5.—SI	4,005	1,070	517	ES A
Labor Farms reporting Cash expended Rent and board furnished Fertilizer Farms reporting Amount expended Feed Farms reporting	dollarsdollars	736 135,809 47,836 1 20	16 4,315 38	474 62,934 21,883	540 120,130 31,064 1 15	341 55,552 15,588 1	608 227,122 49,716	1, 091 293, 424 75, 833 20 389	108
Feed Farms reporting Amount expended Receipts from sale of feedable crops.	dollars.	397 31,911 172,409	13 554	299 54,967 112,330	192 21,178 70,847	377 36,942 25,308	152 17,986	408 41,980 190,916	152 336

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909—Continued.

	Hamlin.	Hand.	Hanson,	Harding.	Hughes,	Hutchinson,	Hyde.	Jerauld.	Kingsbury.	Lake.	Lawrence.	Lincola.	Lyman.
1 2 3 4 5 6 7	2,431,464 2,082,336 135,471 174,460 37,664 1,035 498	2,530,272 1,793,859 385,443 309,454 40,810 601 105	1,979,026 1,737,116 32,739 166,828 36,328 4,488 1,527	256,424 100,833 12,998 119,561 21,582 94 1,356	225,315 78,654 16,094 103,592 15,336 68 11,571	3,079,953 2,634,803 10,650 354,103 52,135 11,609 16,593	599,323 338,343 . 127,561 . 114,978 . 18,261 . 170 . 10	1,296,318 1,000,294 98,379 171,631 23,554 1,565 895	3,831,628 3,227,791 262,352 256,424 60,477 3,412 1,142	2 424 396 2,030,884 104,683 220,069 63,692 4,300 768	515,805 192,342 2,516 208,105 88,092 18,674 6,076	3,019,435 2,518,178 7,308 414,122 46,961 16,342 16,524	1,044,687 584,218 30,065 367,904 57,187 159 5,154
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	167,740 3,550,330 13,439 411,207 24,484 786,848 182,009 44,622 933,386 300 116 1,333	179,444 3,006,514 39,434 851,206 21,975 544,135 88,041 16,305 356,304 13,492 260,154 1,718 11 156	134,160 3,023,944 48,079 1,333,657 24,863 250,926 756,835 756,926 15,331 9,580 163,438 75 785 785 112 2,904	7,233 183,970 1,767 35,766 3,598 111,200 1,255 20,914 425 9,691	14,112 142,011 4,352 46,591 3,684 41,780 3,761 27,240 2,084 23,681 131 1,631 4 1,076	255,704 5,059,363,93,142 2,427,273 (61,934 1,440,128 92,814 1,008,880 571 17,720 93,399 8 50 9959 11,853	32,878 586,382 7,067 152,253 6,217 151,602 14,455 175,391 4,260 92,208 874 14,883	89,832 1,809,439 31,348 818,222 13,349 342,377 33,657 410,610 5,503 123,446 5,905 114,125 10 180 39 429	252,217 5,850,107 7,242 1,120,674 49,827 86,553 1,355,250 7,577 201,187 207,857 1,567,382 409 1,917	181,158 4,082,135 4,445,665 1,333,990 39,235 1,091,579 30,977 443,935 6,704 156,011 59,556 1,035,378 84 536 706	13,917 343,417 1,586 39,253 6,431 188,097 5,563 106,252 2,224 7,657 1 27	203,763 5,670,413 1,01, 2,34 3, 225, 110 86, 268 2,216, 391 7,170 95, 106 257 4,783 8,734 127, 829 530 604	81,954 1,111,083 348,376 348,495 21,410 221,940 21,940 191,069 4,316 61,177 5,665 85,389 1 6 219 2,947 2
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	1 12 14 148 7,202 73,079 31,267 38,906 13,513 17,632 11,497 14,451 923 923 45	1 6 29, 515 235, 011 115, 383 104, 009 2, 847 3, 147 388 580 270 341 550	4 60 2 13 1,969 19,883 31,231 45,970 5,411 9,928 1,060 1,707 2,909 5,132	6 23 730 8,066 19,240 16,623 1,590 2,231 28 27 80 80	2,341 9,698 29,896 19,796 827 1,391 130 120 20 30	2 32 455 3, 438 72,760 91,211 7,210 10, 812 950 4,767 6,739	3 4 10, 731 74, 623 45, 623 33, 882 1, 224 909 14 14 20 36	9, 027 65, 642 52, 676 54,237 2, 521 2, 960 568 840 109 125	15, 161, 20, 196 197, 650 55, 731 67, 642 16, 772 24, 21 12, 395 17, 693 2, 347 3, 388 3, 388	1, 492 8, 971 16 189 4, 999 45, 372 32,177 50,964 16, 256 27, 612 8, 467 13, 367 9, 912 9, 912	15 25 4 36 19,347 32,404 15,742 28,539 4,436 5,789 3,293 5,528 126	111 107 593 3,149 49,121 75,018 46,064 4,795 6,791 21,814 35,743	3 30 1 9 6, 067 22, 683 144, 683 149, 985 2, 469 2, 888 12 19
41 42 43 44 45 46 47 48 49 50 51 52 53	50 26 48 879 1,535 504 675 17,083 19,186 617 1,932 683 50,486	5 284 300 179 381 1,721 1,540 111,220 98,487 606 650 1,819	139 855 2, 109 126 259 357 495 25, 081 33, 353 6 736 2, 683 2, 683 348 468 32, 609	499 842 450 598 533 684 15,920 12,390 1,326 1,458 404 544 181 17,287	483 1,024 94 167 100 28,609 17,592 276 367 537 275 272 11,846	163 196 628 1, 432 326 649 621 846 65, 204 79, 789 199 147 351 730 46, 071	179 175 171 120 840 564 43,531 31,763 721 160 489 272 13,446	9 325 514 108 168 1, 402 1, 304 49, 868 50, 631 10 283 636 636 19, 225	30 59 99 1,273 2,288 673 723 37,955 40,757 361 466 643 2,198	32 46 105 271 1, 672 3, 678 275 355 15, 211 21, 040 31 692 2, 281 1, 517 111, 203 139	221 7,414 16,349 288 453 185 199 3,233 3,320 367 57 8 8 1,153 9,189	439 684 1,814 566 1,034 658 843 19,646 26,410 215 580 1,729 885 63,399	715 1, 012 543 972 1, 199 885 140, 286 94, 775 719 1, 099 1, 603 980 33, 829 31, 829
57 58 59 60 61 62 63	2,294 391 1,060 327	1,746 153 320 29 12	11,939 3,241 3,322 1,998	110 47 14 35 13	3,478 39 286 16	28, 512 10, 802 12, 069 8, 581 4 4	631 28 105	3,320 865 958 584 2	253 11,377 2,194 3,227 1,911 112	15,718 2,914 4,522 2,701 83	22,458 13,017 20,098 12,444	34,228 17,141 22,771 15,731 147 50	3,594 64 130 22
64 65 66 67 68 69 70	959 55 275 9	948 116 462 8 160 500	7,777 1,152 816 86 564 6,553	12 1	1,944 23 1,236 201	12, 260 1, 610 3, 840 583 4, 657 10, 939	466 24 56 4 100 175	2,241 273 107 8 155 235	7,752 279 264 4 36 150	124 1 10,468 201 521 6 128 1,240	66 1,951 541 343 32	38 2 9,456 1,119 1,816 239 1,542 3,524	2,235 32 1,229 10 1
72 73 74 75 76 77 78 79 80 81 82	3,791 3 2,713 269 468 341	2,168 2 650 153 323 2 1,042	5,778 4 3,669 316 1,091 1 1,684 253 115	1 654 10 120 1 524	183 25 60 42 46	4,003 3 2,139 36 2 1,078 1 740 25 255	1,021 430 9 128 422	2,595 1 1,231 30 1 548 1 778	8,072 6 5,870 1,078 1 612 436 12 250	7, 699 6 5, 409 307 2 1, 427 1 586 12	15, 624 1, 250 8, 7, 691 4, 3, 340 1, 783 1, 10	10,604 7 5,413 3 1,029 2 1,673 1 409 535 7,421	415 96 65 111 143 70
RE	CEIPTS,	BY COUN	TIES: 190	9—Contir	nued.								
1 2 3 4 5 6 7 8	733 179, 156 56, 295 8 287 280 26, 012 318, 603	844 192,308 58,360 5 123 380 58,120 145,345	504 92, 442 29, 457 254 43, 608 235, 334	211 93,356 35,497 2 175 171 21,544 13,938	156 41,902 12,294 1 25 154 19,946 12,451	844 127,258 36,814 2 160 355 51,967 377,385	218 45, 429 12, 007 117 12, 753 17, 446	335 69, 133 21, 241 197 33, 125 141, 498	1, 156 282, 434 93, 569 8 744 435 55, 521 814, 066	800 147, 532 52, 488 376 40, 419 542, 136	210 60,332 21,597 5 110 63 9,647 67,383	1,173 225,686 90,427 8 551 498 104,980 794,964	789 107, 607 31, 762 2 335 784 80, 411 80, 592

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		McCook.	McPherson.	Marshall.	Meade.	Mellette.	Miner.	Minnehaha,	Mood
VALUE OF ALL CROPS									
Total Other grains and seeds Hay and forage Vegetables Fruits and nuts All other crops	dollars	2,733,599 2,444,346 35,018	1, 846, 361 1, 303, 419 273, 370 242, 863	3,363,283 2,742,684	1,207,224 592,693	65,704 5,706	2,102,966 1,784,560	4,051,964 3,310,077	2,312
Other grains and seeds	dollars.	35,018	273,370	291.073	10,226		98, 491	42,967	1,949 57
Hay and forage	dollars	193, 109 57, 525	242,863 26,347	289, 912 39, 117	482, 363 87, 332	58, 150 1, 791	170, 706 47, 038	509,561	233
Fruits and nuts	dollars	3,357 244	217	483	7,449	57	1,708	117,393 11,109	53
All other crops	dollars	244	145	14	27, 161		463	60,857	12
SELECTED CROPS (acres and quantity Cereals:									
Total	acres bushels	194,393 4,796,184	130, 499 1, 874, 124	207, 087 4, 033, 265	47, 439 946, 474	598 8,740	148,305 3,293,878	276, 298	174
Corn	scres	67,778	4,119	8,659	18,453	407	38, 225	7, 497, 085 98, 868	4, 814
Oats	bushels acres	2,081,824 45,151	99,418 8,977	235,708 25,206	279,000 11,095	5,370 179	1,147,595 23,113	3,359,756 98,840	1,510 53
Wheat	bushels	1,391,425	269,179	784,086	349, 103	3, 156	679,942	2,853,824	1,490
W II88	bushels	47,893 698,286	92,351 945,843	140,858 2,313,847	16,791 295,744		47, 109 655, 437	6,082 92,977	16
Emmer and speit	acres	2,244	8,152	4,257	243	12	6,858	2,956	10
Barley	bushels	57,022 31,003	186,993 16,695	114,974 27,871	5,593 847	214	173,284 32,950	69,432 68,847	77
	bushels	562,341	370,548	580, 433	16,944		636,680	1,112,063	1,05
Buckwheat	bushels	11 109	6	151 2,775	10 90		50 940	65 557	
Rye	acres	313	199	45				638	
Kafir corn and mile maize.	bushelsacres	5,177	2,129	950 40				8,476	1
Other prains and seeds:	bushels			492					
Dry peas	huchale						. 17		
Dry edible beans	acres bushels	. 8	.3	4	37		5	14	
Flaxseed	acres	59 2,521	22,482	98 16,384	113		6,696	214 2,923	
Hay and forage:	bushels	24,065	199, 235	168,012	769		69,262	25,777	2
Total		39, 647	67,044	74, 443	92, 156	5, 144	42,922	73,372	3
All tame or cultivated grasses	tons	53,056	74,675	80,619	86,752	6,048	55,018	122, 405	5
	tons	9,216 14,694	767 755	5,765 8,043	15,435 30,451	34 94	3,560 5,736	33,927 60,847	1 2
Timothy alone	tone	3, 108 4, 733	70 60	2,532	191	- <i>-</i>	1,428	6,853	
Timothy and clover mixed	acres	4,755	00	3,027 48	272 241		2,207 1,149	11,333 21,096	1
Clover alone	tons	8, 239 46		49	294 10		1,925	39, 285	1
	tons	89	20 36	8	20		46 64	289 553	
Alfalfa	tons	174	2	28	13,393	34	137	320	
Millet or Hungarian grass	acres	424 207	301	53 1,874	28,229 214	94	318 336	868 1,654	
Other tame or cultivated grasses	tons	428 771	346 374	3,298 1,279	355 1,386		624	3,619	
	tons	781	311	1,608	1,281		464 598	3,715 5,189	
Wild, salt, or prairie grasses	tons	30,323 37,853	66,277 73,920	67,986 71,783	74,979 54,525	5,110	39,217	37,835	1
Grains cut green	acres	1	70,820	546	1,043	5,954	48,855	56, 961 404	2
Coarse forage	tons	107		468 146	997 699		145	762 1,206	•
Constal and a	tons	507		325	779		427	3,835	
Potatoes	acres	991	449	658	910	37	785	3,324	
All other vegetables	bushelsacres	76,768 255	28,080 329	52,522 105	61,353 472	1,720	67,060 165	219,669 194	7
FRUITS AND NUTS Orchard fruits:		=======================================							
Total	trees	9, 114	382	2,033	12,868	99	8,832	26,783	
Apples	bushels	2,085 3,479	4 87	91 304	5,644	52 75	693	9,235	
Peaches and nectarines	bushels	1,679	01	15	11,735 5,419	50	1,066 435	16,603 8,834	
	huchels		j	• • • • • • • • • • • • •			<i></i>	59 40	İ
Pears	trees	15			55			14	•••••
Plums and prunes	bushels	5 104						1 0 055	 -
	huchele	5,194	235	1,528 74	614 131	24	7,410 257	8,955	
Cherries	huchele	422 41	60	201	464		356	1,075	
Grapes	vines	526		2	94 12		125	56 323	
Small fruits:	pounds	369			25		95	575	
Total	mero wto	13 7,851	2	3	8		4	17	١.
Strawberries		7,851	1,730	2,867	7,388	24	4,812	13,714	1
Raspberries and loganberries	ana-ta	6,628	141	719	1,692	24	2,727	10,678	1
	arra eta	42	17	161	2,640		69	1,164	·····
Currants	acres	42 2		2	1		1	2	l
Gooseberries	quarts	801	85	1,841	1,026		1,651	1,470	
Nuts	quarts	380	1,487	116	2,008		335	343	١
······································	trees pounds	24			300		3	845 2,213	l

-				· · · · · · · · · · · · · · · · · · ·					
1 2 3 4 5 6 7 8	Labor Farms reporting Cash expended dollars. Rent and board furnished dollars. Fertilizer Farms reporting. Amount expended dollars. Feed Farms reporting. Amount expended dollars. Receipts from sale of feedable crops dollars.	165, 676 50, 134 3 205 323 38 803	433 80,004 15,935 22 1,149 111 8,109 54,235	881 359,966 70,065 27,265 118,523	723 56, 667 106, 917	29 12, 945 5, 312 47 2, 943	18 256 29, 029	1,537 342,469 121,232 6 503 532 56,204 1,182,503	814 170,771 75,400 6 199 277 37,646 679,271

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909—Continued.

-	Penning- ton.	Perkins.	Potter.	Roberts.	Sanborn.	Schnasse.	Shannon.	Spink.	Stanley.	Sterling.	Sully.	Todd.	Tripp.
1 2 3 4 5 6 7	880, 396 325, 106 8, 426 435, 875 89, 670 2, 007 19, 312	649, 677 325, 561 64, 759 194, 866 63, 775 148 568	1, 285, 389 949, 068 150, 858 159, 879 24, 857 554 , 173	4, 642, 604 3, 905, 537 312, 472 353, 598 67, 839 2, 521 637	1,702,516 1,404,428 61,655 190,084 42,041 2,694 1,614		66,007 8,686 14 51,325 5,892	8, 044, 892 6, 886, 494 554, 076 481, 938 120, 119 1, 583 682	1, 066, 708 473, 047 19, 134 411, 314 151, 865 310 11, 038	13, 511 622 8, 834 605 3, 450	673, 095 387, 366 95, 465 160, 767 23, 681 407 5, 409	26, 936 11, 241 540 13, 945 1, 210	272,064 103,188 8,775 152,314 7,787
8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25	37, 112 622, 362 15, 140 147, 368 12, 240 320, 425 6, 261 1, 892 40, 367 1, 511 29, 160 6	25, 874 616, 107 12, 021 234, 419 6, 992 233, 898 4, 201 75, 467 1, 484 42, 821 1, 106 29, 382	84, 351 1, 480, 327 13, 280 332, 750 8, 634 250, 386 60, 175 626, 515 7, 170 163, 943 5, 092 100, 733	nen.	120,837 2,777,987 49,023 1,362,240 28,809 771,527 31,138 448,272 2,816 67,993 9,030 157,622 2		804 18,297 432 10,313 331 7,409 305 6 150 16	471, 127 9, 674, 188 60, 217 1, 825, 241 32, 357 1, 096, 072 294, 102 4, 558, 997 21, 979 598, 470 62, 242 1, 492, 209 3, 169	76, 957 911, 812 47, 209 414, 306 16, 618 333, 077 8, 781 93, 578 3, 189 54, 889 1, 097 15, 174	43 703 43 703	44.612 623,927 13,985 241.716 5,978 111,376 198.780 4,488 64,402 6,711	1, 375 24, 978 699 11, 609 553 11, 950 495 63 890 1	14,965 189,013 12,060 145,283 1,716 31,138 916 8,150 73,235 59 697
23 24 25 26	934 5 45	120		9,983 10 100					$\begin{array}{c} 568 \\ 20 \\ 221 \end{array}$	••••••	84 942		498 2 12
27 28 29 30 31 32 33 34 35 36 37 38 40	19 101 1,026 4,317 82,468 72,467 13,934 24,314 5,641 7,003 3,136	2 186 446 4,593 39,303 44,429 38,605 1,654 1,696 32 43	1 11,710 98,055 57,892 46,231 2,224 2,032 314 214	61 21 297 19,926 190,864 80,961 95,253 11,838 16,581 8,690 12,138	3 2 21 3, 568 42, 099 59, 304 68, 950 5, 894 7, 192 1, 125 1, 641 1, 057		2 12,155 11,505 85 276	8 87 32, 863 361, 465 106, 934 115, 672 7, 573 10, 914 3, 095 4, 025 327	10, 997 195, 398 118, 695 3, 683	1,956 1,684	8, 970 1 57, 014 55, 378 41, 661 950	3,368 3,168 225	37 1, 479 6, 358 29, 453 23, 910 378
41 42 43 44 45 46 47 48 49 50 51	4, 742 37 104 4, 338 11, 705 529 435 66, 352 45, 236 1, 276 1, 856 908	389 486 338. 636 895 5311 41, 242 34, 822 899 1, 093	46 168 119 204 1,745 1,446 54,451 42,862 760 272 577	101 115 16 35 688 1,355 1,624 1,852 67,951 75,903 254 339	680 91 179 3, 139 3, 517 52, 964 60, 776 316 465		85 276 12,070 11,227	366 2, 205 4, 280	1, 484 2, 400 743 820 1, 300 853 189, 358 111, 407 474 538 1.881	1, 951 1, 680 5 4		25 25 200 230 3.143 2,913	55 73 323 230 29,000 23,499 10 6 65 102
53 54 55 56	1,061 1,065 70,540 580	994 887 74,558 369	577 315 21,617 129	2,430 1,143 99,039 319	517 663 44,096 154			7, 801 2, 395 174, 151 428	2,561 2,029 90,853 1,307	8 525	634 415 19,534 146	27 2, 106 1	102 117 3,545 86
57 58 59 60 61	4,860 1,933 4,290 1,791	-83 36 32 34	4,280 37 323 1	14,766 940 5,314 531	8,636 1,783 3,138 1,342			8,089 331 1,708 46	621 212 481 185		1,174 54 143 10		24
61 62 63 64 65 66 67 68 69 70	9 375 109 180 33	1 2 40 900	3,806 35 146 1 215 1,050	48 3 8,870 393 532 13 6	5, 132 423 316 18 199 517			5,882 274 497 11 207 160	80 27 60		998 43 33 1		6 6 150
71 72 73 74 75 76 77	1 626	1 1,016 1 800	2,948 1 1,027	8 6,067 3 2,080 2 1,376 2	6,337 5,670			12 8,332 4 3,157 2 1,012 5 3,000	222 53		3,067 147 130		
77 78 79 80 81 82	166 440 3	10	787 2 1,037	1,735 1 840	438 164 6			1,069	133		2,385		
	D RECE	IPTS, BY	COUNTI	ES: 1909—									The State of the S
1 2 3 4	751 150,399 38,039 6	734 87, 190 19, 472	98, 201 27, 141	1,604 540,246 143,112	509 89,984 31,713 2		13 3,565 390	1, 483 784, 819 187, 612 2 112	1, 163 146, 412 49, 306 4 393	3 520 195	210 55, 238 13, 445 1	3,866 700	332 35,919 5,397
5 7 8	660 744 58,840 89,069	232 728 52,647 41,748	281 122 14,803 33,327	56 543 41,026 294,833	221 29, 956 306, 561		5 1,083 168	583 82,352 665,946	1,378 108,785 90,242	5 83	145 14, 925 27, 700	2,667 2,652	702 51, 196 16, 001

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909—Continued.

	-	Turner.	Union,	Walworth.	Washa- baugh,	Washing- ton.	Yankto:
VALUE OF ALL CROPS							
Total	iollars	3,012,021 2,554,352	2, 739, 433 2, 303, 690	1, 622, 307 1, 235, 521	13, 215 3, 846	61,265 9,924	2,392
Other grains and seeds	lollarsl	2,554,352 7,154	2,295	122,075			1,097
Hay and forage	iollars	361,891 68,697	320, 705 67, 298	223,415 $39,951$	8,135 1,234	45, 404 5, 927	260
ruits and nutsd	ionars	16,871	24, 489	281		10	53 18
All other cropsd	ionars[=	3,056	20, 956	1,064			35
SELECTED CROPS (acres and quantity)	1						
Totalaı	eres	209,004 5,780,200	154, 785 4, 483, 225	111, 351 1, 760, 571	512 7,930	911 21,854	154
Cornac	cres	101, 123	89,858	10,881	454	514	4,320 81
Oats	ushels	3,306,078 / 84,310	3, 160, 113 31, 796	259, 991 8, 796	6, 820 58	11,414 369	2,720
	ushels	2, 158, 708 14, 947	836, 949 29, 525	257, 923 76, 243	1,110	9,880	1, 27
bı	ushels	185, 528	415, 208	911,688		18 310	280 280
Emmer and spelt	ushels	495 10, 057	226. 3.995	5, 583 125, 549		10 250	
Barleyaq	eres	7,578	3,374	9, 763 204, 590			1
Buckwheatac		112, 595 18	66, 873	204, 590			33
Ryebi	ushels	250 533		85			
b	ushelsi	6, 984	85				1
Kafir corn and milo maize			2			***********	*******
Other grains and seeds: Dry peasac	oros	3				ī	
bi	ushels!	20					
Dry edible beans	eres ushels	15	, 1 9				
Flaxseed ac	cres	473	156	10,930			
Hav and forage:	ushels	3,055	846	·	[1	ľ
Totala	cres	47,513 75,768	32, 932 60, 193	59,876 55,496	3,777 2,266	12,559 9,379	34
All tame or cultivated grassesad	eres	16,536	12,821	840	l	401	
. Timothy alone	ons	30, 400 2, 396	23, 948 2, 063	1,040		392	1:
	onsl	3,930	3,315	153 23			
· · · · · · · · · · · · · · · · · · ·	one l	11,834 21,658	8, 671 15, 715	40			1
Clover alone a		93 151	145 306	19 23			į
Alfalfaaq	eres	639	902	24		94	1
Millet or Hungarian grass	ons	1,811 400	2, 706 455	59 181	<u></u>	165 20	1
Other tame or cultivated grasses	ons	844 1,174	964 585	320 501		26 287	Į
to	nna	2,006	942	445		201	1
Wild, salt, or prairie grasses	nna	30, 244 43, 151	19,780 35,299	58,713 53,718	3,777 2,266	12,134 8,971	21
Grains cut greenac	eres	30 [57	60	ļ	24	
Coarse forageac	cres	59 703	79 274	60 263			1
Charlet avance	ons	2,158	867	678		••••••	
Potatoes	eres ushels	955	922	574	29	63	,
All other vegetables	cres	75,809 319	72,223 395	38,023 237	1,580	3,367 40	48
FRUITS AND NUTS Orchard fruits:							
Totaltr		40,238	31,625	980		1	4:
Applestr	ushels	16,369 26,974	. 28, 878 17, 799	33 480		8 1	1 1
	ushels	15, 369 170	24, 373 8	2		8)	1
		2	1				ł
		101 15	63 1	5			l
riums and primestr	ees	10,463	11,428	298			1
Cherriestr	ees	738 2, 507	3,961 2,293 525	21 181			
Grapes	ushels	241 1,466	525 4,675	. 10 20			
Small fruits:	ounds	5,874	16, 268	450) i
Total	cres	11	34	1			1
		8,656	35,794	1,687			1
Raspberries and loganberries and loganbe		5,948	27,862	332			1
		1 862	$\frac{6}{4,823}$	158			
Currants	cres	2	2				
Gooseberries		1,188	1,686 1	272			1
		568 1,661	$83\overline{7} \\ 2,783$	925 20			1
p	ounds	3,614	20,090				1
TABLE 5.—SELECTED FARM EXPENSES	AND R	ECEIPTS,	BY COUN	TIES: 190	9—Contin	ied.	
Tabor Forms congring					T	<u> </u>	T
Cosh expended		1,034 183,001	986 194, 516	367 75, 528	2, 450	10 2,951	17
Fartilizer Farms reporting	lollars	63, 585	74,010	16,708	700	1,291	5
Farms reporting	lollars	28	200	70			
	1	488	627	129	1	ì 8	I
Amount expended d Receipts from sale of feedable crops d		96,326	95, 633	9.145	150	1,123	6 58

Table 6.—NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

_		THE STATE	. Armstron	g. Aurora.	Beadle.	Bennett.	Bonhomm	e. Brookings	. Brown.	Brule.	Buffalo.
1 2	Inclosures reporting domestic animalsValue of domestic animalsdollarsCattle:		2	127 55,408		3	40i	495 111, 284		149 45, 207	17 12,346
3 4 5	Total numberdollars Valuedollars Number of dairy cows	17,035 534,205 12,275	3		14,06	2	14.05	13,676	17,535	5,166	130 4,580 11
6 7 8	Horses: Total numberdollars Valuedollars Number of mature horses	34,622 4,157,070)		1,02 124,19	2	(CT	874	1,613	299	77 7,485
9 10	Mules and asses and burros: Total numberdollars	33,468 859 146,028	,		1 1	5	1		38	2	68
11 12	Number of mature mules Swine: Total number	762	3	186	19	4	428	6	28	3	15
13 14 15	Sheep and goats: Total number	99,651 989 5,580	,	2,038	1	0		30) 3		281
		Butte.	Campbell.						<u> </u>		
1	Inclosures reporting domestic animals	111	92	286	Clark.	Clay.	Codington.	Corson.	Custer.	Davisan.	Day.
1 2 3	Value of domestic animalsdollars Cattle: Total number	55,565 81	41, 435 168	116,786 430	305 119,012 325	213 56,601	157, 382	23,400	22, 878	1747, 396	94, 278
5	Valuedollars Number of dairy cows Horses:	3,609 50	4, 953 104	11,616 244	10,552 241	7,086 170	17, 451 415	2,029 15	3,300 64	$\begin{array}{c c} 314 \\ 10,784 \\ 270 \end{array}$	386 11,847 283
6 7 8	Total number	374 45,386 360	257 33,650 246	. 854 97, 195 833	760 103,645 724	378 46,376 370	1, 115 138, 481 1, 093	$21, 150 \\ 21, 150 \\ 224$	189 19,330 184	$\begin{bmatrix} 1,047 \\ 138,172 \\ 1,027 \end{bmatrix}$	685 78,959 670
9 10 11	Total number	32 6,300 32	2 375	28 4,575 24	$\begin{array}{c} 14 \\ 2,050 \\ 10 \end{array}$	2, 229 8	$1, 075 \\ 7$		1 100	18 3,420 12	7 1, 475 7
12 13	Swine: Total number. Value. Sheep and goats:	29 270	131 2, 457	301 3,265	167 2,755	107 914	29 348	53 221	17 146	1, 190 25, 012	94 1,537
14 15	Total number			36 135	2 10	1 5	26 27		1 2	2 8	65 460
	9	Deuel.	Dewey.	Douglas.	Edmunds.	Fall River.	Faulk.	Grant.	Gregory.	Hamlin.	Hand.
1 2	Inclosures reporting domestic animalsValue of domestic animalsdollars Cattle:	306 85,784		168 46,773	85 50,341	165 41,371	216 105,664	315 68,931	238 119,615	249 86, 629	$^{159}_{50,882}$
3 4 5	Total number	484 13,609 336		150 5,009 125	3, 154 73	$\begin{bmatrix} 268 \\ 6.712 \\ 140 \end{bmatrix}$	6,319 167	366 10,161 284	$9, 255 \\ 252 \\ 205$	9, 432 223	5,814 119
6 7 8	Total number	596 70,060 572		39, 283 361	237 44,565 226	333 33,775 322	96, 960 711	556 57,865 532	728 105, 160 704	570 73, 456 533	364 42,768 348
9 10 11	Total number	8 800 7		5 640 4	$2,400 \ 14$	$egin{pmatrix} 2 \\ 250 \\ 2 \\ \end{bmatrix}$	1,350 1	6 800 6	3, 425 12	1, 150 6	$2,050 \\ 11$
12 13	Total number Valuedollars Sheep and goats:	92 1,235		195 1,819	37 212	48 624	65 1,000	8 91	151 1,773	39 593	25 250
14 15	Total numberdollars	22 80		8 22	10 10	2 10	5 35	4 14	1 5	281 1,998	
		Hanson.	Harding.	Hughes.	Hutchin- son.	Hyde.	Jerauld.	Kingsbury.	Lake.	Lawrence.	Lincoln.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars	224 61,667	11 6, 150	299 103, 094	410 76, 400	30 13,408	205 67,079	482 160, 519	387 92,864	493 137, 607	363 76,868
3 4 5	Total number	227 7,033 169	23 810 11	13,957 285	477 13, 018 385	$^{28}_{1,208}$	9,913 182	12, 973 359	9,628 244	$31, 763 \\ 551$	386 11,629 316
6 7 8	Horses: Total numberdollars Valuedollars Number of mature horses Mules and asses and burros:	419 52,018 · 404	5,300 37	806 84,791 775	572 60,240 557	125 12,200 118	53,030 443	1,089 143,909 1,038	713 80,504 691	101, 925 951	571 62,308 556
9 10 11	Total number Value dollars Number of mature mules	2 400 2		7,675 39	980 8		2,045 10	5 810 4	1,495 10	2,180 14	10 875 9
12 13	Swine: Total number. Value	117 1,206	2 40	87 1,421	217 2,149		167 2,090	232 2,792	72 1,168	1,537	151 2,047
14 15	Total number. Valuedollars	202 1,010		44 250	13		1 1	4 35	8 69	15 202	3 9

Table 6.—NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910—Continued.

		T	M-G-3	36-Dh	16	- I	ade.	Mellet	te. Miner.	Minnehah		Power
		Lyman.	McCook.	McPherson.	Marsh	M.		Atenet	. miller.	. minnenan	a. Moody.	Penning- ton.
$\frac{1}{2}$	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	93,616	361 101,150	53,199	74	,774 1	120 49,681	6,	17 695 74,8	35 19 1,08 293,92	7 4 53,998	98,706
3 4 5	Total number	242 7,750	337 10,972	377 8,164	6	260 ,896	$\frac{92}{2,776}$	1,	145 9,2	47 88 96 28,89		377 12,816
	HOTSES!	663	268 686	178 330		152 511	63 828		1	55 73 14 2,11	1 192	260
6 7 8	Total numberdollarsValuedollarsNumber of mature horsesMules and asses and burros:	81,722	80,532 662	43, 430 306	67		11,875 822	5,	350 61,6		0 44.645	
9 10 11	Total number	3, 350 17	6,690 21	10 975 8			195 34,770 194	:	200 2	5 50 5 1,25	7 0 700 4	1,200
12 13	Total number	65 79 4	266 2,956	44 423		17 140	26 260			16 27 24 3, 12		103 796
14 15	Total numberdollars			76 207		3 5	······			31 49 29	9 40 1 121	
		Perkins.	Potter	. Robe	erts.	Sanborn	Sel	nasse.	Shannon.	Spink.	Stanley,	Sterling,
1 2	Inclosures reporting domestic animalsValue of domestic animalsdollarsCattle:	126 63,648		131 287 1:	322 15,554	20 100,30			8,622	466 156, 560	176 60,827	5 3,530
3 4 5	Total number	140 4,468 115	6,	221 237 125	352 10,066 279	40 11,89 20)6 16 18		46 988 20	447 17,427 364	227 7,485 169	17 305 6
6 7 8	Total numberdollars Valuedollars Number of mature horses	441 55,725 430	47,	398 695 385	871 03,165 834	63 85, 37 62	6 1		81 6,882 75	1,056 133,783 1,024	429 46,304 899	21 3,225 21
9 10 11	Mules and asses and burros: Total number Value	27 2,925 27		2 300 2	13 1,850 12	37	5		6 600 6	24 4,010 21	19 4,800	***********
12 13	Swine: Total numberdollarsdollars	65 525	;	7 55	39 445	18 2,71	1		17 152	83 1,328	156	
14 15	Sheep and goats: Total number	1 5			7 28		9			2 12	5 42	••••••
		Sully.	Todd.	Trij	pp.	Turner.	ט	nion.	Walworth.	Washa- baugh.	Washington.	Yankton,
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	43 40,530		200	47 25, 305	104,22		235 41,782	153 46,383	3 8,235		359 78, 405
3 4 5	Total numberdollarsNumber of dairy cows	1,348 26			2, 110 38	13, 53 34	6	173 5,461 155	165 5,005 133	$\begin{array}{c} 62 \\ 3,910 \\ 23 \end{array}$		239 7,851 214
6 7 8	Horses: Total number	280 29,645 270	1,	200	244 21,590 237	78 86,88 75	6	348 30, 130 343	358 40,350 354	26 3,380 25		655 68,798 648
9 10 11	Mules and asses and burros: Total number	43 9,475 43			7 1,425 7	2,58	9 5 7	10 625 10	7 700 7			7 840 5
12 13	Swine: Total number. Valuedollars	68			8 180	1,10		432 5,561	35 328	41		74 896
14 15	Sheep and goats: Total numberdollars					. 1	5	1 5				2 20

CHAPTER 4.

STATISTICS OF IRRIGATION FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents the larger part of the statistics of irrigation for South Dakota obtained in connection with the Thirteenth Census. The statistics of the number of farms and acreage irrigated, cost of operation and maintenance, and irrigated crops are for the calendar year 1909; those of irrigation works, cost of enterprises, acreage enterprises were capable of irrigating in 1910, and acreage included in projects are of the date July 1, 1910.

These statistics have been collected under the law of February 25, 1910, which contained the following clause relating to irrigation:

Inquiries shall also be made as to the location and character of irrigation enterprises, quantity of land irrigated in the arid region of the United States and in each state and county in that section under state and Federal laws; the price at which these lands, including water rights, are obtainable; the character and value of crops produced on irrigated lands, the amount of water used per acre for said irrigation and whether it was obtainable from national, state, or private works; the location of the various projects and methods of construction, with facts as to their physical condition; the amount of capital investigated in such irrigation works.

The information called for by this law which could be supplied by farm operators was obtained on supplemental schedules by the regular census enumerators as a part of the agricultural census. The remaining data, which were supplied by the owners or officials of irrigation enterprises, were obtained on special schedules by special agents. The data relating to number of farms irrigated and irrigated crops are taken from the supplemental schedules, while all data relating to acreage irrigated and to irrigation works and their construction and operation are taken from the special schedules.

In accordance with the law, the data collected have been classified primarily by the state and Federal laws by virtue of which the land was brought under irrigation.

Such of the terms used as are not self-explanatory are defined below.

Farms irrigated.—The number of "farms irrigated" is the number of farms on which irrigation is practiced and is equivalent to the term "number of irrigators" used in previous census reports.

Types of enterprise.—The types of enterprise under which the lands irrigated in 1909 are classified are as follows:

United States Reclamation Service enterprises, which operate under the Federal law of June 17, 1902, providing for the construction of irrigation works with the receipts from the sale of public lands. United States Indian Service enterprises, which operate under various acts of Congress providing for the construction by that service of works for the irrigation of land in Indian reservations.

Carey Act enterprises, which operate under the Federal law of August 18, 1894, granting to each of the states in the arid region 1,000,000 acres of land on condition that the state provide for its irrigation, and under amendments to that law granting additional areas to Idaho and Wyoming.

Irrigation districts, which are public corporations that operate under state laws providing for their organization and management, and empowering them to issue bonds and levy and collect taxes with the object of obtaining funds for the purchase or construction and for the operation and maintenance of irrigation works.

Cooperative enterprises, which are controlled by the water users under some organized form of cooperation. The most common form of organization is the stock company, the stock of which is owned by the water users.

Commercial enterprises, which supply water for compensation to parties who own no interest in the works. Persons obtaining water from such enterprises are usually required to pay for the right to receive water, and to pay, in addition, annual charges based in some instances on the acreage irrigated and in others on the quantity of water received.

Individual and partnership enterprises, which belong to individual farmers or to neighboring farmers, who control them without formal organization. It is not always possible to distinguish between partnership and cooperative enterprises, but as the difference is slight this is unimportant.

Source of water supply.—Of the terms used in the classification according to source of water supply, none requires explanation except "reservoirs." The only reservoirs which are treated as independent sources of supply are those filled by collecting storm water or from watercourses that are ordinarily dry. When reservoirs are filled from streams or wells, the primary source is considered the source of supply.

Acre-foot.—The "acre-foot," used to express the capacity of reservoirs, is the volume of water required to cover 1 acre to a depth of 1 foot, or 43,560 cubic feet.

Cost.—The cost of irrigation enterprises is that given by the owners. For the larger works the cost given is taken, in most cases, from the books of account and represents the actual cost. In the case of most of the private and partnership and many of the cooperative enterprises, however, the works were built by their owners without records of money or labor expended, and the cost given represents the owners' estimates. The cost reported for 1910 includes the cost of construction and of acquiring rights. The latter usually consists of filing fees only. In some instances ti includes the purchase price of rights, but these cases are so rare that they are unimportant. The cost reported for 1899 is designated "cost of construction," but probably includes the cost of acquiring rights, as in 1910. The average cost per acre is based on the acreage enterprises were capable of irrigating in 1910 and the cost to July 1, 1910.

IRRIGATION IN SOUTH DAKOTA.

South Dakota lies wholly within the Great Plains, except for a small area in the southwest corner of the state occupied by the Black Hills. Throughout the state the rainfall is sufficient in most seasons for the maturing of some crops without irrigation, the normal annual precipitation ranging from about 23 inches at the eastern boundary to about 15 inches at the western boundary.

Partly because irrigation is not necessary in every year, and partly because of the proximity of the lands which require no irrigation, the practice of irrigation has as yet been less developed in this state than in the states farther to the west.

Irrigation is confined almost wholly to the western part of the state, the counties along the western boundary containing about 84 per cent of the total acreage of irrigated land reported.

The following table shows for the state as a whole the number of farms and acreage irrigated in 1909, in comparison with the total number of farms, the total land area, the total land in farms, and the total acreage of improved land in farms in 1910, together with the areas not yet irrigated for which water has been or is being made available. Comparative figures for the census of 1900 are included as far as possible.

	" CENSU	s of—	INCREA	SE.1
	1910	1900	Amount.	Per cent
Number of all farms.	2 77, 644	³ 52, 622	25, 022	47.6
Approximate land area of the stateacres	49, 195, 520	49, 195, 520	 	
Land in farmsacres.	26,016,892	³ 19, 070, 616	6,946,276	36.4
Improved land in farmsacres	1 15, 827, 208	³ 11, 285, 983	4, 541, 225	40.2
Number of farms irrigated.	4 500	6 606	-106	-17.5
Acreage irrigated	4 63, 248	⁶ 43,676	19,572	44.8
Acreage enterprises were capable of irrigating	6 128, 481	(7)		
Acreage included in projects.	5 201,625	(7)		
Percentage irrigated of—				
Number of all farms	0.6	1.2	-0.6	
Approximate land area of the state	0.1	0.1		
Land in farms	0.2	0.2		
Improved land in farms	0.4	0.4	 	
Excess of acreage enterprises were capable of irrigating in 1910 over acreage				
irrigated in 1909	65, 233			
Excess of acreage included in projects over acreage irrigated in 1909	138, 377			

¹ A minus sign (-) denotes decrease, ² April 15. ³ June 1. ⁴ In 1909. ⁵ In 1899.

Number of farms irrigated.—According to the figures presented in the table, irrigation was practiced on less than 1 per cent (0.6 per cent) of the farms in the state in 1909. In 1899 the proportion of irrigated

farms was higher, 1.2 per cent, while in 1889 it was only 0.4 per cent.

The only counties in which more than 5 per cent of the farms were irrigated in 1909 were Lawrence, Butte, and Custer, in which the proportions were 15.5, 9.3, and 9.2 per cent, respectively.

From 1899 to 1909 there was a decrease of 17.5 per cent in the number of farms irrigated.

Acreage irrigated.—The total acreage reported as irrigated in 1909 was 63,248, as against 43,676 in 1899, and 15,717 in 1889. The percentage of increase from 1889 to 1899 was 177.9, while that from 1899 to 1909 was 44.8. The absolute increase also was greater during the earlier decade, amounting to 27,959 acres, as against 19,572 acres during the later decade.

The fact that, coincident with the increase in acreage irrigated, there was a decrease in the number of farms irrigated, is explained by the abandonment of irrigation on scattered farms throughout the state where it was practiced on a small scale, and the increasing use

of irrigation on a larger scale in the western part of the state. The average acreage irrigated per farm was 126.5 in 1909, as against 72.1 in 1899. During the same period the average size of farms in the state decreased from 362.4 acres to 335.1 acres.

6 July 1.

7 Not reported.

Butte and Pennington Counties were the only counties in which the acreage irrigated in 1909 formed as much as 1 per cent of the total area or as much as 3 per cent of the total land in farms. In three counties, Butte, Custer, and Pennington, the irrigated acreage was equal to more than 10 per cent of the improved land in farms, the percentages being 29.5, 13.7, and 11.2, respectively.

In both 1909 and 1899 the county for which the largest acreage of irrigated land was reported was Pennington, with an irrigated acreage of 19,463 and 14,896 at the respective censuses. One other county, Butte, shows an irrigated acreage in excess of 10,000 in 1909, while in two counties, Custer and Meade, the irrigated area was between 5,000 and 10,000 acres.

Acreage included in projects.—The foregoing table shows that in 1910 existing enterprises were ready to supply water to 128,481 acres, or 65,233 acres more than were irrigated in 1909. It is probable that,

after allowance is made for an increase in the area irrigated in 1910 over that irrigated in 1909, there remained at the close of 1910 under ditch but not irrigated about as much land as was irrigated in the year 1909, and fully three times as much land as was brought under irrigation in the 10 years from 1899 to 1909. The acreage included in projects exceeds the acreage irrigated in 1909 by 138,377 acres, which is more than seven times the acreage brought under irrigation in the last decade and more than twice the acreage irrigated in 1909. This acreage represents the area which will be available for the extension of irrigation in the next few years upon the completion of existing enterprises and without new undertakings.

Acreage irrigated, classified by character of enterprise.—The following table gives the distribution of the acreage irrigated in 1909 according to the character of the enterprise controlling the irrigation works:

	ACREAGE II	
CHARACTER OF ENTERPRISE.	Amount.	Per cent distribu- tion.
All classes U. S. Reclamation Service U. S. Indian Service Cooperative enterprises Commercial enterprises Individual and partnership enterprises	63,248 5,613 50 13,601 6,300 37,684	100.0 8.9 0.1 21.5 10.0 59.6

There are no Carey Act enterprises or irrigation districts in South Dakota. Cooperative enterprises and individual and partnership enterprises supplied water to about 81 per cent of the acreage irrigated in 1909, while United States Reclamation Service enterprises which are eventually to be turned over to the water users, supplied 8.9 per cent of the acreage irrigated. Thus only 10 per cent of the irrigated land was supplied by enterprises which are not either controlled by the water users or to be turned over to them ultimately.

Acreage irrigated, classified by source of water supply.—The following table shows the distribution of the acreage irrigated in 1909 according to the source of water supply:

		ACREAGE IREIGATED IN 1909,			
SOURCE OF WATER SUPPLY.	Amount.	Per cent distribu- tion.			
All sources. Streams Lakes. Wells. Springs. Rescrvoirs.	63,248 47,662 200 1,456 395 13,535	100. 0 75. 4 0. 3 2. 3 0. 6 21. 4			

Streams constituted the source of water supply for about three-fourths of the land irrigated in 1909 and reservoirs for slightly more than one-fifth of this total.

Irrigation from reservoirs is practiced principally on the higher areas where for large parts of the land a water supply from streams is not available and the storage of storm waters affords the only means of irrigation.

The acreage irrigated from wells in 1909 was considerably smaller than that supplied from this source in 1899, the advance of dry farming and a heavier rainfall in 1909 than in some previous years having led to the abandonment of irrigation from some of the artesian wells in the eastern and central parts of the state. These wells, however, will be used again in dry years.

IRRIGATION WORKS.

The following table summarizes the data collected relating to works for supplying water for irrigation in 1910 and 1900. As only two of the items reported in 1910 were reported in 1900, there is little opportunity for comparisons between the two censuses.

	CENSUS OF-		
IRIGATION WORKS.	1910	1900 ¹	
Independent enterprisesnumber	395	(2)	
Ditches, total length miles	1,256	(²)	
Lengthmiles.	631	22	
Capacity	3.598	(²) ^{~~}	
Lateral ditchesnumber.	332	(2)	
Lengthmiles	625	(2)	
Reservoirsnumber	314	(2)	
Capacityacro-feet	216,205	(3)	
Flowing wellsnumber	42	(2)	
Capacity gallons per minute Pumped wells number	14,382	(2)	
Capacitygallons per minute.	24	/₂₹	
Pumping plants number	8	(2)	
Pumping plants number Engine capacity horsepower	63	(25)	
Pump capacity	5,289	(2)	

¹ Figures relate only to systems obtaining water from streams by gravity diversion in 1899.
² Not reported.

Assuming that the enterprises in operation in 1909 were identical with those reported in 1910, the average acreage irrigated per enterprise was 160.1, and the acreage irrigated per mile of main ditch was 100.2. For the enterprises represented by the figures from the preceding census, which include only systems receiving water from streams, the average acreage irrigated per mile of main ditch was 172.4.

There was at one time considerable utilization of underground water for irrigation in South Dakota, especially from flowing wells in the eastern part of the state, but, as already stated, wells were not so extensively used in 1909 as in 1899. Previous reports do not show the number of artesian wells used for irrigation, but the fact that the acreage irrigated from such wells has decreased greatly suggests a corresponding decrease in the number of wells used for irrigation.

Cost of construction, operation, and maintenance.—The next table presents statistics in regard to the cost of construction, operation, and maintenance of irrigation enterprises.

	CENSUS	OF	INCREASE.							
	1910	1900	Amount.	Per cent.						
Cost of irrigation enterprises	1 \$3,043,140 2 \$23.69	² \$284,747 ⁴ \$6.52	\$2, 758, 393 (5)	968. 7						
prises	\$3,800,556	(6)								
ects	\$18.85	(⁶)								
Operation and maintenance: Acreage for which cost is reported. Total cost reported. Average cost per acre.	25, 514 7 \$16, 288 \$0. 64	(6) (6) 8 \$ 0. 23	\$0.41	178.3						

- Reported July 1. Cost of systems operated in 1899. Based on acreage enterprises were capable of irrigating in 1910. Based on acreage irrigated in 1899.
- Figures not comparable. (See explanation in text.)
- Figure not comparable. (See explanation in text.)
 Not reported.
 For 1909.
 Figure relates only to systems obtaining water from streams.

The cost of irrigation systems shows an increase of 968.7 per cent. In the average cost per acre, as given in the table, there was also a large increase. The average cost per acre shown for the census of 1910 is based on the acreage under ditch in that year, but since the corresponding acreage for 1900 was not reported, the figure for the average cost at the earlier census is based on the acreage actually irrigated in 1899. If computed on the basis of the acreage irrigated in 1909, the average cost in 1910 would be \$48.11, representing an increase of 637.9 per cent over the figure for the average cost at the census of 1900. The high average cost per acre is due in part to the considerable expenditures made on a large project which was nearly completed, but which was not used to its full capacity, and was ready to supply water to only a part of the acreage the enterprise is intended to supply. The average, based on the estimated final cost and the acreage included in projects, \$18.85 per acre, probably represents the average cost per acre of irrigation in South Dakota more exactly than either of the averages referred to above.

Among the counties for which separate figures are given in the table, the lowest average cost per acre enterprises were capable of irrigating in 1910, \$5.09, is in Pennington, which contained a larger irrigated acreage in 1909 than any other county and a larger acreage that enterprises were capable of irrigating in 1910 than any other except one. The highest average cost per acre, \$42.81, is in Butte County, where large expenditures have been made on uncompleted projects. The estimated final cost per acre included in projects in Butte County, \$28.03, is likewise the highest reported for the counties of the state.

The acreage for which cost of operation and maintenance in 1909 was reported constitutes 40.3 per cent of the total acreage reported as irrigated in 1909 and 99.8 per cent of the acreage reported as irrigated by other than individual and partnership enterprises.

The following table shows the acreage, yield, and value of the principal crops grown under irrigation in 1909:

	IRRIGATED CROPS: 1909								
CROP.									
	Acreage.	Unit.	Amount. Average per acre.		Value.				
Cereals: Corn. Oats. Wheat. Barley.	1,166 2,526 1,329 817	Bu Bu Bu	25, 476 91, 045 25, 590 6, 086	21. 8 36. 0 19. 3 19. 2	\$17,532 42,035 21,100 3,143				
Other seed: Alfalfa seed	137	Bu	293	2.1	2,196				
Hay and forage: Timothy alone Timothy and clover mixed Alfalfa. Wild, salt, or prairie grasses	10,005	Tons Tons Tons Tons	3,189	1.74 1.51 2.85 1.15	25, 290 21, 229 160, 414 145, 667				
Sundry crops: Potatoes Orchard fruits	439 327	Bu	35,666	81.2	25,049 17,698				

Acreage.—While small quantities of crops other than those shown in the table are grown on irrigated land, the acreage reported for no one of these crops is as much as 100.

The irrigated acreage in alfalfa formed 15.1 per cent of the total acreage of that crop in the state in 1909, and the irrigated acreage in alfalfa seed 5.4 per cent of the total for that crop. The fact that these are the only crops in the state of which as much as 2 per cent of the total acreage was irrigated in 1909 shows that irrigation is a very small factor in South Dakota agriculture.

Of the crops shown in the table, "wild, salt, or prairie grasses" have the largest irrigated acreage, representing 46.5 per cent of the total irrigated acreage of the crops given. Alfalfa is next, with 26.4 per cent of this total, and is followed by oats, with 6.7 per cent, "timothy and clover mixed," with 5.6 per cent, and "timothy alone," with 5.1 per cent. No other single crop covered as much as 5 per cent of the total acreage of the irrigated crops presented in the table.

COUNTY TABLE.

The next table gives in detail, for the state and principal counties, the data summarized in this section, except those relating to crops.

Change of boundaries.—In comparing the data secured in 1910 with those from the census of 1900, it should be borne in mind that Harding and Perkins Counties were organized from parts of Butte County in 1909.

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910.

[Comparative data for 1899 in italies.]

=	[comparative data for 1809 in Raises.]											
		THE STATE.	Butte.1	Custer.	Fall River,	Harding.	Law-	Meade.	Penning- ton.	Perkins.	All other counties.	
1	Number of all farms in 1910.	77,644	1,037	965	1,524	947	445	3,339	1,877	3,307	64,203	
3	Number of farms irrigated in 1909. Per cent of all farms.	500 0.6	96 9.3	9.2	2.6	3.0	15.5	1.3	83 4,4	0.3	0.1 0.1	
4 5	Per cent of all farms. Number of farms irrigated in 1899 Per cent of increase, 1899–1909	906 17.5	104	71 25.4	37.9	(i)	130 246.9	2.3	95 2 12.6	(1)	153 269.2	
Ì	LAND AND FARM AREA						10.0		- 12.0		-09.2	
6	Approximate land area. acres Land in farms. seres Improved land in farms acres Acreage irrigated in 1909 Per cent of total land area.	49, 195, 520 26, 016, 892	1,464,960 238,527	1,006,720 282,345	$1,123,840 \ 397,277$	$1,716,480 \ 235,183$	510,080 124,626	2, 234, 240 913, 943	1,786,880 626,946	1,864,960 670,798	37,487,360 22,527,247	
8 9	Improved land in farms	15,827,208 63,248	48,775 14,378	56,938 7,820	58,117 4,633	47, 244 3, 315	41,014 3,355	180, 821 7, 949	173,501	108,685	15, 112, 113	
10 11	Per cent of total land area Per cent of land in farms	$0.1 \\ 0.2$	1.0	0.8 2.8	0.4	0. 2 1. 4	0.7 2.7	0.4	19,463 1.1 3.1	(3)	1,433 (3) (3)	
11 12 13 14	Per cent of total land area. Per cent of land in farms. Per cent of improved land in farms. Acreage irrigated in 1899. Per cent of increase, 1899-1909. Acreage enterprises were capable of irrigating in 1910. Acreage included in projects.	0.4 43,670	29.5 7,276	13.7 5,054	8.0 1,475	7.0	8, 2 6, 690	4.4 2,984	11.2 14,896	$0.1 \\ 0.8$	(*) 5,301	
15 i	Per cent of increase, 1899–1909 Acreage enterprises were capable of irrigating in 1910	44.8 128,481	59,684	54.7 11,315	214. 1 9, 858	4,598	249.9 4,682	166.4 9,922	30.7 25,593	(1)	272.9	
16	Acreage included in projects	201,625	118,160	15, 263	11,746	5,170	5, 285	12,136	31,034	1,370 1,370	1,459 1,461	
	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS											
17	CLASSIFIED BY CHARACTER OF ENTERPRISE,	E 010	F 610									
18	U. S. Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910	47,568	47, 568									
20	U. S. Indian Service, irrigated in 1909.	50	101,967						50			
22	Included in projects.	100							50 100			
19 20 21 22 23 24 25	U. S. Reclamation Service, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. U. S. Indian Service, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects. Carey Act enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects.				- · · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
26	Trigation districts, irrigated in 1900		••••	•••••				· • • • • • • • • • • • • • • • • • • •				
27 28	Irrigation districts, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.											
29 30	Cooperative enterprises, irrigated in 1909.	13,601	1,160		200			1,400	10,841			
31	Included in projects.	22, 687	1, 900		2,600			1,603	12,880 16,584			
32 33	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	6,300 6,800	5,600 6,000		700							
32 33 34 35 36	Included in projects.	6,900 37,684	6,000		800 900							
36 37	Enterprises were capable of irrigating in 1910	55,820 69,971	2,005 4,956 8,293	7,820 11,315 15,263	3,733 6,458	3,315 4,598	3,355 4,682	6,549 8,319	8,572 12,663	897 1,370	1,438 1,459	
٠,	ACREAGE IRRIGATED	00, 971	0, 293	10, 200	8, 246	5,170	5,285	10,533	14,350	1,370	1,461	
	CLASSIFIED BY SOURCE OF WATER SUPPLY.	ļ										
38 39	Supplied from streams By gravity. By pumping Supplied from takes	47,662 47,122	12,903 12,903	6,320 6,320	2,542 2,042	1,376 1,376	3,065 3,065	5,055 5,055	15, 938 15, 898	463 463		
40 41 42 43	By pumping	540 200	[500		2ō0		40			
42 43	By pumping	200					200					
44 45	Supplied from wells. Flowing. By pumping Supplied from springs. Supplied from reservoirs Total acreage supplied by pumping.	1,456 1,448			1	83 83		2	5		1,305	
46	By pumping	395		9	$\frac{1}{200}$		85	2	5 29		1,365 72	
47 48 49	Supplied from reservoirs. Total agrage supplied by numping	13, 535 548	1,475	1,491	1,890 501	1,856	5	2,892 2	3, 491 45	434	íĩ	
	IRRIGATION ENTERPRISES				1971	-			70			
50 51	Independent enterprisesnumber Number in 1899 4	395	42	92	36	- 23	24	60	68	10	40	
51 52 53 54 55 56	Number in 1899 4 Per cent of increase, 1899-1910 Main ditables	348	41	84	31	29	21	50	62	9	21	
54 55	Number in 1899 5 Per cent of increase 1899-1910	188	19	61.5	82.4	(1)	3 50.0	150.0	113.8	(1)	133. 3	
56 57	Length miles.	631	177 38	97 41	63 7	(1)	31 44	67 24	126 67	(1)	14	
57 58 59 60	Per cent of increase, 1899–1910. Capacitycubic feet per second Lateralsnumber.	183. 0 3, 598	1,852	136.6 380	800.0 198	68	229.5 104	179.2 T	88.1 566	172	600.0 39	
60 61	Length miles	332 625	23 482	80 39	49 11	11 8	52 14	56 35	41 28	20	•••••	
62 63	Reservoirs number Capacity acre-feet.	314 216, 205	202,466	62 843	48 1,472	30 2,302	632	62 7,791	43 569	11 95	3 35	
64	Flowing wells number. Capacity gallons per minute.	42	2			3					37	
65 66 67	Pumped wellsnumber	14, 382 4	22			830		2	1		13,530	
68 69	Capacity gallons per minute. Pumping plants number.	24 8			10			10	4 2			
70	Engine capacity horsepower	5, 289			49 4,975			10 10	12 304			
71	COST Cost of enterprises up to July 1, 1910dollars	3,043,140	2,554,828	64, 058	93,926	62,054	30,428	58,961	130, 315	12,817	35, 753	
71 72 73 74	Cost in 1869 6 dollars. Per cent of increase, 1899-1910	284,747	116,573 2,091.6	18, 118 253. 7	4, 422 2, 024. 1	(1)	27,784 9.6	8,522 591.9	61,656 111.4	(1)	710 4,935.6	
i	Average cost per acre enterprises were capable of irriga-	23.69	42.81	5.66	9.53	13.50	6.50	5.94	5,09	9.36	24.51	
75 76 77	ting in 1910	6.52 3,800,556	16, 07 3, 312, 244	3.59 64,058	3.00 93,926	(1) 62,054	4. 15 30, 428	£, 86 58, 961	4.14 130,315	(1) 12,817	5.50 35,753	
77	Average per acre included in projectsdollars	18.85	28, 03	4.20	8.00	12.00	5.76	4.86	4.20	9,36	24, 47	
78	OPERATION AND MAINTENANCE Acreage for which cost is reported	25, 514	12,873		900		1	1.400	10, 841			
79 80	Total cost reported dollars. Average per acre for which cost is reported dollars.	25, 514 16, 288 0, 64	10,838 0,88		2,300 2,56			1,400 300 0,21	2,850 0,26			
81 82	Average cost per acre in 1899	0.23 178.3	0, 18 388, 9	0.54	0.20 1,180.0	(1)	0.19	0.30 230.0	62.5	(1)	0.12	
				1	<u> </u>		1	<u> </u>		1	1	

¹ Change of boundary. (See explanation at close of text.)

2 Decrease.
5 Figures relate only to systems obtaining water from streams by gravity diversion.
6 Total cost for state includes \$47,007, representing the cost of well systems, which was not shown by counties. County figures relate only to systems obtaining water from streams by gravity diversion.



CHAPTER 5.

STATISTICS OF MANUFACTURES FOR THE STATE, CITIES, AND INDUSTRIES.

Introduction.—This chapter gives the statistics of manufactures for the state of South Dakota for the calendar year 1909, as shown by the Thirteenth Census.

The text summarizes the general results of the census inquiry, presenting a series of special tables in which the main facts printed in the general tables are given in convenient form for the state as a whole and for important industries. It also presents tables in which the statistics for the industries of the state as a whole and for a few important industries are classified by character of ownership, size of establishments, number of wage earners, and prevailing hours of labor, information which could not be presented in general tables for each industry without disclosing the facts for individual establishments.

At the end of the chapter are three general tables. Table I gives for 1909, 1904, and 1899 the number of establishments and of persons engaged in the industries, primary power, capital, salaries and wages, cost of materials, value of products, and value added by manufacture reported for all industries combined and for certain important industries for the state as a whole. It also gives the same items for all industries combined for Sioux Falls and Aberdeen, cities which had in 1910 a population of over 10,000 but less than 50,000.

Table II gives statistics in greater detail for 1909 for the state and for a larger number of industries.

Table III gives statistics in detail for 1909 for all industries combined for each city having from 10,000 to 50,000 inhabitants.

Scope of census: Factory industries.—Census statistics of manufactures are compiled primarily for the purpose of showing the absolute and relative magnitude of the different branches of industry covered and their growth or decline. Incidentally, the effort is made to present data throwing light upon character of organization, location of establishments, size of establishments, labor force, and similar subjects. When use is made of the data for these purposes it is imperative that due attention should be given to the limitations of the figures. Particularly is this true when the attempt is made to derive from them figures purporting to show average wages, cost of production, or profits. These limitations will be fully discussed in the general report on manufactures for the United States as a whole.

The census of 1909, like that of 1904, was confined to manufacturing establishments conducted under the factory system, as distinguished from the neighborhood, hand, and building industries. Where statistics for 1899 are given they have been reduced to a comparable basis by eliminating the latter classes of industries. The census does not include establishments which were idle during

the entire year, or had a value of products of less than \$500, or the manufacturing done in educational, eleemosynary, and penal institutions, or in governmental establishments, except those of the Federal Government.

Period covered.—The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for establishments which began or discontinued business during the year.

The establishment.—The term "establishment" comprises the factories, mills, or plants which are under a common ownership or control, and for which one set of books of account is kept.

If, however, the plants constituting an establishment as thus defined were not all located within the same city or state, separate reports were secured in order that the separate totals might be included in the statistics for each city or state. In some instances separate reports were secured for different industries carried on in the same establishment.

Classification by industries.—The establishments were assigned to the several classes of industries according to their products of chief value. The products reported for a given industry may thus, on the one hand, include minor products very different from those covered by the class designation, and, on the other hand, may not include the total product covered by this designation, because some part of this product may be made in establishments in which it is not the product of chief value.

Selected industries.—The general tables at the end of this chapter give the principal facts separately for the industries of the state. A selection has been made of the leading industries of the state for more detailed consideration. Sometimes an industry of greater importance than some of those selected is omitted because it comprises so few establishments that these detailed presentations would reveal the operations of individual concerns.

Comparisons with previous censuses.—Owing to the changes in industrial conditions it is not always possible to classify establishments by industries in such a way as to permit accurate comparison with preceding censuses. Table I, giving comparable figures for 1909, 1904, and 1899, therefore, does not embrace all the industries shown for 1909 in Table II.

Influence of increased prices.—In considering changes in cost of materials, value of products, and value added by manufacture, account should be taken of the general increase in the prices of commodities during recent years. To the extent to which this factor has been influential the figures can not be taken as an exact measure of increase in the volume of business.

Persons engaged in industry.—At the censuses of 1909, 1904, and 1899, the following general classes of persons engaged in manufacturing industries have been distinguished: (1) Proprietors and firm members, (2) salaried officers of corporations, (3) superintendents and managers, (4) clerks, and (5) wage earners. In the censuses of 1904 and 1899 these five classes were shown according to the three main groups: (1) Proprietors and firm members, (2) salaried officials, clerks, etc., and (3) wage earners. The second group included the three classes of salaried officers of corporations, superintendents and managers, and clerks. In the present census an entirely different grouping is employed: That into (1) proprietors and officials, (2)

clerks, and (3) wage earners. The first group includes proprietors and firm members, salaried officers of corporations, and superintendents and managers.

At this census the number of persons engaged in the industries, segregated by sex, and, in the case of wage earners, also by age (whether under 16 or 16 and over), was reported for December 15, or the nearest representative day. The 15th of December was selected as representing for most industries normal conditions of employment, but where conditions were exceptional, and particularly in the case of certain seasonal industries, the December date could not be accepted as typical and an earlier date had to be chosen.

In the case of employees other than wage earners the number thus reported on December 15, or other representative day, has been treated as equivalent to the average for the year, since the number of employees of this class does not vary much from month to month in a given industry. In the case of wage earners the average is obtained in the manner explained in the next paragraph.

Wage earners.—In addition to the report by sex and age of the number of wage earners on December 15, or other representative day, a report was obtained of the number employed on the 15th of each month, without distinction of sex or age. From these figures the average number of wage earners for the year has been calculated by dividing the sum of the numbers reported each month by 12. The average thus obtained represents the number of wage earners that would be required to perform the work done if all were constantly employed during the entire year. Accordingly, the importance of any industry as an employer of labor is believed to be more accurately measured by this average than by the number employed at any one time or on a given day.

The number of wage earners reported for the representative day, though given for each separate industry, is not totaled for all industries combined, because in view of the variations of date such a total is believed not to be significant. It would involve more or less duplication of persons working in different industries at different times, would not represent the total number employed in all industries at any one time, and would give an undue weight to seasonal industries as compared with industries in continual operation.

In particular, totals by sex and age for the wage earners reported for the representative day would be misleading because of the undue weight given to seasonal industries, in some of which, such as canning and preserving, the distribution of the wage earners by sex and age is materially different from that in most industries of more regular operation. In order to determine as nearly as possible the sex and age distribution of the average number of wage earners in the state as a whole, the following procedure has been adopted:

The percentage distribution by sex and age of the wage earners in each industry, for December 15, or the nearest representative day, has been calculated from the actual numbers reported for that date. This percentage has been applied to the average number of wage earners for the year in that industry, to determine the average number of men, women, and children employed. These calculated averages for the several industries have been added up to give the average distribution for the state as a whole.

In 1899 and 1904 the schedule called for the average number of wage earners of each sex 16 years and over, and the total number under 16 years of age, for each month, and these monthly statements were combined in an annual average. Comparatively few manufacturing concerns, however, keep their books in such way as to show readily the number of men, women, and children (under 16) employed each month. These monthly returns by sex and age were, in fact, largely estimates. It was believed that a more accurate and reliable sex and age distribution could be secured by taking as a basis of estimate the actual numbers employed on a single day.

Prevailing hours of labor.—The census made no attempt to ascertain the number of employees working a given number of hours per week. The inquiry called merely for the prevailing practice followed in each establishment. Occasional variations in hours in an establishment from one period to another are disregarded, and no attention is given to the fact that a limited number of employees

may have hours differing from those of the majority. In the tables all the wage earners of each establishment are counted in the class within which the establishment itself falls. In most establishments, however, all or practically all the employees work the same number of hours, so that these figures give a substantially correct picture of the hours of labor in manufacturing industries.

Capital.—For reasons stated in prior census reports, the statistical of capital secured by the census canvass are so defective as to be without value, except as indicating very general conditions. The instructions on the schedule for securing capital were as follows:

The answer should show the total amount of capital, both owned and borrowed, on the last day of the business year reported. All the items of fixed and live capital may be taken at the amounts carried on the books. If land or buildings are rented, that fact should be stated and no value given. If a part of the land or buildings is owned, the remainder being rented, that fact should be so stated and only the value of the owned property given. Do not include securities and loans representing investments in other enterprises.

Materials.—Cost of materials refers to the materials used during the year, which may be more or less than the materials purchased during the year. The term materials includes fuel, rent of power and heat, mill supplies, and containers, as well as materials forming a constituent part of the product. Fuel includes all fuel used, whether for heat, light, or power, or for the process of manufacture.

Expenses.—Under "Expenses" are included all items of expense incident to the year's business, except interest, whether on bonds or other forms of indebtedness, dividends on stocks, and allowances for depreciation.

Value of products.—The value of products for any industry includes the total value of all products manufactured in establishments whose products of chief value fall under the industry designation. The amounts given represent the selling value at the factory of all products manufactured during the year, which may differ from the value of the products sold. Amounts received for work on materials furnished by others are included.

Value added by manufacture.—The value of products is not a satisfactory measure of either the absolute or the relative importance of a given industry, because only a part of this value is actually created by the manufacturing process carried on in the industry itself. Another part of it, and often by far the larger part, represents the value of the materials used, which have been produced by agriculture or mining or by other industrial establishments. For many purposes, therefore, the best measure of the importance of different classes of industry is the value created as the result of the manufacturing operations carried on within the industry. This value is obtained by deducting the cost of the materials consumed from the value of the product. The figure thus obtained is termed in the census reports "value added by manufacture."

There is a further statistical advantage which "value added" has over gross value of products. In combining the value of products for all industries the value of products produced by one establishment and used as materials in another is duplicated, and the total, therefore, gives a greatly exaggerated idea of the wealth created. No such duplication takes place in the total "value added by manufacture."

Cost of manufacture and profits.—Census data do not show the entire cost of manufacture, and consequently can not be used to show profits. No account has been taken of interest and depreciation. Even if the amount of profit could be determined by deducting the expenses from the value of the products the rate of profit on the investment could not properly be calculated, because of the very defective character of the returns regarding capital.

Primary power.—The figures given for this item show the total of the primary power used by the establishments. They do not cover the power developed by motors operated by such power, the inclusion of which would evidently result in duplication.

Location of establishments.—The Census Bureau has classified establishments by their location in cities or classes of cities. In interpreting these figures due consideration should be given to the fact that often establishments are located just outside the boundaries

of cities, and are necessarily so classified, though locally they are looked upon as constituting a part of the manufacturing interests of the cities.

Laundries.—The census of 1909 was the first to include statistics of laundries. The reports are confined to establishments using mechanical power. The data are presented separately and are not

included in the general total for manufacturing industries, in order to avoid interference with comparisons with prior censuses.

Custom sawmills and gristmills.—In order to make the statistics for 1909 comparable with those for 1904 the data for these mills have been excluded from all the tables presenting general statistics, and are given in a separate table at the end of this chapter.

INDUSTRIES IN GENERAL.

General character of the state.—South Dakota ranks fourteenth in size among the states and territories of continental United States, having an area of 77,650 square miles, of which 76,850 square miles represent land surface. Its population in 1910 was 583,888, as compared with 401,570 in 1900 and 348,600 in 1890. It ranked thirty-sixth among the 49 states and territories as regards population in 1910 and thirty-eighth in 1900.

Lying in the Great Plains region and, with the exception of the Black Hills district, consisting of rolling upland, South Dakota is essentially an agricultural state. In 1910 only 13.1 per cent of the entire population of the state resided in incorporated cities and towns having a population of 2,500 or over, as against 10.2 per cent in 1900. The density of population in 1910 was 7.6 persons per square mile, as compared with 5.2 in 1900. Sioux Falls and Aberdeen were the

only cities with a population of more than 10,000 in 1910. The eastern part of the state and the mining region of the southwest corner are well provided with transportation facilities. Nearly every county east of the Missouri River has one or more railroads.

Importance and growth of manufactures.—The agricultural and mining industries of South Dakota are of much more importance than its manufactures. The increase, however, in the number of manufacturing establishments from 1899 to 1909, and that in the average number of wage earners engaged in manufactures, has kept pace with the general increase in population.

The following table gives the more important figures relative to all classes of manufactures combined for the state as returned at the censuses of 1909, 1904, and 1899, together with percentages of increase from census to census:

	:	NUMBER OR AMOUNT.		PER CENT OF INCREASE.		
	1909	1904	1899	1904-1909	1899-1904	
Number of establishments	1,020	686	624	48.7	9, 9	
Persons engaged in manufactures	5, 226	3, 582	(²)	45. 9		
Proprietors and firm members		649	(²)	45.1		
Salaried employees	682	441	288	54.6	53. 1	
Wage earners (average number)	3,602	2,492	2, 224	44.5	12.0	
Primary horsepower	17,666	11, 154	11,775	58.4	-5.3	
Capital	\$13,018,000	\$7, 585, 000	\$6,051,000	71.6	25.4	
Expenses	15, 787, 000	11, 246, 000	8, 155, 000	40.4	37.9	
Expenses	2,914,000	1,716,000	1, 305, 000	69.8	31.5	
Salaries	616,000	294,000	175,000	109.5	68.0	
Wages	2, 298, 000	1, 422, 000	1, 130, 000	61.6	25.8	
Materials	11, 476, 000	8, 697, 000	6, 484, 000	32, 0	34.1	
Miscellaneous	1,397,000	833,000	366,000	67.7	127.6	
Value of products.	17, 870, 000	13, 085, 000	9, 530, 000	36.6	37.3	
Value added by manufacture (value of products	, -, -			1)		
less cost of materials)	6, 394, 000	4, 388, 000	3,046,000	45.7	44.1	

1 A minus sign (-) denotes decrease.

² Figures not available.

In 1909 the state of South Dakota had 1,020 manufacturing establishments, which gave employment to an average of 5,226 persons during the year and paid out \$2,914,000 in salaries and wages. Of the persons employed, 3,602 were wage earners. These establishments turned out products to the value of \$17,870,000, to produce which materials costing \$11,476,000 were consumed. The value added by manufacture was thus \$6,394,000, which figure, as explained in the Introduction, best represents the net wealth created by manufacturing operations during the year.

During the last five years the percentages of increase in value of products, value added by manufacture, total expenses, and cost of materials were about the same as in the preceding five years, 1899–1904, but the percentages of increase in the number of wage earners and the amount paid in wages were considerably greater.

As pointed out in the Introduction; it would be improper to infer that manufactures increased in volume during the period 1904–1909 to the extent indicated by these figures regarding values, since the increase shown is certainly due, in part, to the increase that has taken place in the price of commodities.

The relative importance and growth of the leading manufacturing industries of the state are shown in the next table.

	Num-	WAGE EA	RNERS.	VALUE OF PR	oducts.	VALUE ADD MANUFACT		PER	CENT OF	INCREASE.		
INDUSTRY.		Average	Percent distri-	Amount.	Per cent	Amount.	Percent	Val prod	ie of ucts.	Value a manui	dded by acture.	
	ments.	number.	bution.		bution.		bution.	1904- 1909	1899- 1904	1904- 1909	1899- 1904	
All industries	1,020	3,602	100.0	\$17,870,000	100.0	\$6,394,000	100.0	36.6	37.8	45.7	44.1	
Flour-mill and gristmill products. Butter, cheese, and condensed milk. Printing and publishing. Bread and other bakery products. Lumber and timber products.	95 95 392 92 58	285 139 825 286 451	7.9 3.9 22.9 7.9 12.5	6,208,000 2,686,000 1,976,000 1,161,000 945,000	34.7 15.0 11.1 6.5 5.3	872,000 378,000 1,520,000 440,000 596,000	13.6 5.9 23.8 6.9 9.3	-4.8 23.0 61.7 199.2 150.7	103.1 82.1 63.8 391.1 -23.8	-24.9 8.0 55.1 158.8 112.9	121.6 80.4 67.5 240.0 -7.6	
Liquors, malt	J 50	76 203	2.1 5.6	606,000 454,000	3.4 2.5	375,000 290,000	5.9 4.5	56. 2 38. 4	38. 6 66. 5	56.9 44.3	-1.2 57.0	
confectionery. Gas, illuminating and heating.	1 5	327 106 108	9.1 2.9 3.0	439,000 400,000 278,000	2.5 2.2 1.6	274,000 129,000 158,000	4.3 2.0 2.5	74.9 20.5 87.8	41.0	128.3 -8.5 58.0	31.9	
Artificial stone. Foundry and machine-shop products. Carriages and wagons and materials. Brick and tile. All other industries.	37 10 12	104 78 48 54 512	2.9 2.2 1.3 1.5 14.2	253,000 225,000 131,000 103,000 2,005,000	1.4 1.3 0.7 0.6 11.2	133,000 152,000 71,000 72,000 934,000	2.1 2.4 1.1 1:1 14.6	301.6 1.8 322.6 22.6	-36.7 82.6	269. 4 -9. 0 238. 1 12. 5	-27.6	

¹ Percentages are based on figures in Table I; a minus sign (-) denotes decrease. Where the percentages are omitted, comparable figures can not be given.

It should be borne in mind, in considering this table, that the value of products in some of the industries involves a certain amount of duplication, due to the use of the products of one establishment in the industry as material for another establishment.

The most important industries listed in this table, in which they are arranged in the order of the value of products, call for brief consideration.

Flour-mill and gristmill products.—The statistics show that this industry continues to lead in value of products, reporting in 1909 more than one-third of the total value of products for the state. Compared with the returns, however, for 1904, there has been a decrease of 4.8 per cent in the value of products and of 24.9 per cent in value added by manufacture.

Butter, cheese, and condensed milk.—The establishments reported for this industry are engaged primarily in the manufacture of butter, no cheese or condensed milk being produced in 1909. This industry increased much more rapidly during the period from 1899 to 1904 than during the latter half of the decade.

Printing and publishing.—Over one-third of the total number of manufacturing establishments and nearly one-fourth of the total number of wage earners of the state are engaged in this industry. The 392 establishments embraced 378 publishers of newspapers and periodicals, 13 job printing offices, and one bookbinding establishment.

Bread and other bakery products.—An increase of nearly 200 per cent was shown in the value of the bakery products reported for 1909, as compared with 1904.

Lumber and timber products.—The development of this industry in South Dakota during the last five years is shown in the increase in value of products and in value added by manufacture. The former item decreased 23.8 per cent from 1899 to 1904, but increased 150.7 per cent from 1904 to 1909, and the latter item decreased 7.6 per cent during the earlier

period and increased 112.9 per cent during the later. The increase in the later five-year period is due partly to the large increase in the cut of western yellow pine during this period as well as to an advance in the price of this timber, which constitutes almost the entire lumber cut of South Dakota.

The above table shows that when these five leading industries are ranked according to value added by manufacture the order differs considerably from that when the ranking is by value of products. In value added by manufacture the leading industry is printing and publishing, which ranked third in value of products. It leads also in the number of wage earners employed.

This table shows also the percentages of increase for these leading industries in respect to value of products and value added by manufacture.

In some of the less important industries the percentage of increase in value of products from 1904 to 1909 was very large, amounting to over 300 per cent in two industries—artificial stone and carriages and wagons.

In addition to the 14 industries presented separately, there are 7 other industries each of which had a value of product in 1909 in excess of \$100,000. They are included under the head of "All other industries" because, if they were shown separately, the operations of individual establishments would be disclosed, or because the data for prior censuses are not available or comparable, or because the returns do not properly present the true condition of the industry, for the reason that it is more or less interwoven with one or more industries of similar character. These 7 industries are: Automobiles, including bodies and parts; cement; men's clothing, including shirts; copper, tin, and sheet-iron products; marble and stone work; mineral and soda water; and slaughtering and meat packing. The 1909 statistics, however, for the manufacture of copper, tin, and sheet-iron products and marble and stone work will be found in Table II.

Persons engaged in manufacturing industries.—The following table shows the distribution of the number of persons engaged in manufactures, the average number of wage earners being distributed by sex and age. It should be borne in mind, however, that the sex and age classification of the average number of wage earners in this and other tables is an estimate obtained by the method described in the Introduction.

CLASS.	PERSONS ENGAGED IN MANUFACTURES.				
	Total.	Male.	Female.		
All classes	5,226	4,588	638		
Proprietors and officials	1, 227	1, 188	39		
Proprietors and firm members	942 96 189	906 95 187	36 1 2		
Clerks	397	255	142		
Wage carners (average number)	3,602	3, 145	4.57		
16 years of age and over Under 16 years of age	3,556 46	3,099 46	457		

The average number of persons engaged in manufactures during 1909 was 5,226. Of these, 3,602 were wage earners. Of the remainder, about three-fourths were proprietors and officials and about one-fourth were clerks. Corresponding figures for individual industries will be found in Table II.

The following table shows the percentage of proprietors and officials, clerks, and wage earners, respectively, and the total number of persons employed in manufactures. It covers all industries combined and five important industries individually.

	PERSONS ENGAGED IN MANUFACTURES.							
		Per cent of total.						
industry.	Total number.	Proprietors and officials.	Clerks.	Wage earners (average number).				
All industries. Bread and other bakery products. Butter, cheese, and condensed milk Flour-mill and gristmill products. Lumber and timber products. Printing and publishing. All other industries.	534	23.5 27.4 32.1 30.2 13.1 30.1 18.6	7.6 6.3 12.7 7.0 2.4 10.5 6.8	68.9 66.4 55.2 62.8 84.5 59.5 74.5				

Of the total number of persons engaged in all manufacturing industries, 23.5 per cent were proprietors and officials, 7.6 per cent clerks, and 68.9 per cent wage earners. The proportion of proprietors and officials is much greater than in states where the manufacturing industries are developed highly, for the reason that in South Dakota a very large proportion of the establishments are small and the work done largely by the proprietors or by their immediate representatives.

The following table shows, in percentages, for all industries combined, the distribution of the average number of wage earners by age periods and sex, calculated in the manner described in the Introduction. It also shows, for some of the important industries

separately, the percentage distribution, by age periods and sex, of the wage earners as reported for December 15 or the nearest representative day. As a means of judging the importance of the several industries the average total number employed for the year is also given in each case.

	WAGE EARNERS.							
		Per cent of total.						
industry.	Average number.1	16 year and	Under 16 years					
		Male.	Female.	of age.				
All industries. Bread and other bakery products Butter, cheese, and condensed milk Flour-mill and gristmill products Lumber and timber products. Printing and publishing. All other industries.	139 285 451	86.0 65.7 95.7 99.6 99.8 69.5 91.0	12.7 32.9 4.3 28.0 7.8	1.3 1.4 0.4 0.2 2.5				

¹ For method of estimating the distribution, by sex and age periods, of the average number in all industries combined, see Introduction.

For all industries combined, 86 per cent of the average number of wage earners were males over 16 years of age; 12.7 per cent, females over that age; and 1.3 per cent, all persons under the age of 16. The largest part of the total number of female wage earners over 16 years of age and of children under that age were confined to the bakery and printing industries combined. In the bakery industry about one-third of the total wage earners employed were females, and in the printing industry about three-tenths of the total employees were of that class.

In order to compare the distribution of persons engaged in manufactures in 1909 with that shown at the census of 1904, it is necessary to use the classification employed at the earlier census. (See Introduction.) The following table makes this comparison according to occupational status:

	PERSONS ENGAGED IN MANUFACTURES.								
GV 4.00	190	9	190	Per					
CLASS.	Number.	Per cent distri- bution.	Number.	Per cent distri- bution.	cent of in- crease, 1904- 1909.				
Total. Proprietors and firm members. Salaried employees. Wage earnets (average number).	5,226 942 682 3,602	100.0 18.0 13.0 68.9	3,582 649 441 2,492	100.0 18.1 12.3 69.6	45.9 45.1 54.6 44.5				

Comparable figures are not obtainable for 1899. The table shows a somewhat greater percentage of increase in the salaried employees than in the other two classes.

The next table shows the average number of wage earners, distributed according to age periods, and in the case of those 16 years of age and over according to sex, for 1909, 1904, and 1899. The averages for 1909 are estimated on the basis of the actual number reported for a single representative day. (See Introduction.)

CLASS.	AVERAGE NUMBER OF WAGE EARNERS.									
	190	9	190	1	1599					
	Number.	Percent distri- bution.	Number.	Percent distri- bution.	Number.	Percent distri- bution.				
Total. 16 years of age and over. Male. Female. Under 16 years of age	3,602 3,556 3,099 457 46	100.0 98.7 86.0 12.7 1.3	2,492 2,459 2,179 280 33	100.0 98. 7 87. 4 11. 2 1. 3	2,224 2,114 2,033 81 110	100.0 95.1 91.4 3.6 4.9				

This table indicates that very few children are employed in the manufacturing industries of the state and that the present proportion of children is less than it was 10 years ago, although there was a slight increase in the number from 1904 to 1909.

From 1904 to 1909, as well as from 1899 to 1904, there was a proportional and actual increase in the employment of female wage earners.

Wage earners employed, by months.—The following table gives the number of wage earners employed on the 15th of each month during the year 1909, for all industries combined, for the lumber industry, and for all other industries combined; it gives also the percentage which the number reported for each month is of the greatest number reported for any month. In Table II, page 672, is shown, for each industry in the state, the largest number and also the smallest number of employees reported for any month. The number for each month relates to the 15th day, or the nearest representative day, of that month.

		WAGE EARNERS.									
				Lum							
MONTH.	All industries.		Total.		In mills.		In logging operations.		All other industries.		
•	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	Number.	Per cent of maxi- mum.	
January. February March April	3, 108 3, 235 3, 374 3, 373	79. 2 82. 4 86. 0 85. 9	486	58. 9 82. 7 86. 5 65. 7	188 275 296 240	50. 1 73. 3 78. 9 64. 0	143 190 190 129	75.3 100.0 100.0 67.9	2,777 2,770 2,888 3,004	81, 1 80, 9 84, 3 87, 7	
May. Jime July. August	3, 543 3, 763 3, 824 3, 779	90.3 95.9 97.4 96.3	386 476 515 394	68. 7 84. 7 91. 6 70. 1		75. 7 91. 5 96. 8 77. 6	102 133 152 103	53. 7 70. 0 80. 0 54. 2	3, 157 3, 287 3, 309 3, 385	92.2 96.0 96.6 98.8	
September October November December	3, 925 3, 860 3, 869 3, 572	100.0 98.3 98.6 91.0	500 497 562 434	89. 0 88. 4 100. 0 77. 2		93. 6 89. 3 100. 0 77. 6	149 162 187 143	78. 4 85. 3 98. 4 75. 3	3,425 3,363 3,307 3,138	100.0 98.2 96.6 91.6	

The lumber industry shows more fluctuations in the number of wage earners employed than any other important industry. The greatest activity in logging operations is shown for February and March. In the mills the minimum number of wage earners was employed in January, the number fluctuating until November, when the maximum number was employed. For all industries combined the number of wage earners employed was lowest in January and increased gradually until reaching the maximum in September.

Prevailing hours of labor.—In the following table wage earners have been classified according to hours of labor prevailing in the establishments in which they are employed. In making this classification the average number of wage earners employed during the year is used, and the number employed in each establishment is classified as a total, according to the hours prevailing in that establishment, even though some few employees work a greater or less number of hours.

INDUSTRY.	AVERAGE NUMBER OF WAGE EARNERS IN ESTABLISHMENTS GROUPED ACCORDING TO PREVAILING HOURS OF WORK PER WEEK.									
industri,	Total.	48 and under.	Between 48 and 54.	54.	Between 54 and 60.	60.	Between 60 and 72.	72.	Over 72.	
All industries	3,602	516	82	746	40	1,932	131	39	116	
Artificial stone. Bread and other bakery products. Brick and tile. Butter, cheese, and condensed milk. Carriages and wagons and materials. Cars and general shop construction and repairs by steam-railroad companies Confectionery. Flour-mill and gristmill products.	139 48 327		3 3			98 219 44 85 48 313 73		14		
Foundry and machine-shop products. Gas, illuminating and heating Liquors, mait	78 108 76	2 6 15		4 1 43	16	72 36 18	 .			
Lumber and timber products. Marble and stone work Printing and publishing. Tobacco manufactures. All other industries.	116 825	8 8 207 198 18	73	13 83 447 3 53	4 7	425 21 91 2 212	2		700	

It appears from these figures that a majority of the wage earners employed in the manufacturing industries of South Dakota are employed 60 hours or over per week, the proportion being 61.6 per cent of all wage earners. The artificial stone industry, the bakeries, the railroad repair shops, the flour mills, and the lumber mills and logging camps were mainly on a 10-hour-per-day basis (60 hours per week). Shorter hours prevail in printing and publishing, 88.1 per cent of the total number of wage earners in that industry being employed in establishments running 54 hours or less per week. Eight hours per day were the prevailing hours in the tobacco industry.

Location of establishments.—The following table shows the distribution of manufacturing between cities having a population of 10,000 or over and the remainder of the state. (See Introduction.)

				ION OF SHMENTS.	PER CENT OF TOTAL.		
ITEM.	Year.	Total.	In cities with popu- lation of 10,000 and over.	Outside districts.	In cities with popula- tion of 10,000 and over.	Out- side dis- tricts,	
Population	1910	583,888	24,847	559,041	4.3	95.7	
	1900	401,570	10,266	391,304	2.6	97.4	
Number of estab- lishments.	1909 1904 1899	1,020 686 624	120 61 48	900 625 576	11.8 8.9 7.7	88. 2 91. 1 92. 3	
Average number of wage earners.	1909	3,602	972	2,630	27.0	73.0	
	1904	2,492	465	2,027	18.7	81.3	
	1899	2,224	311	1,913	14.0	86.0	
Value of products.	1909	\$17,870,135	\$4,464,069	\$13, 406, 066	25.0	75. 0	
	1904	13,085,333	1,897,790	11, 187, 543	14.5	85. 5	
	1899	9,529,946	883,624	8, 646, 322	9.3	90. 7	
Value added by manufacture.	1909	6, 393, 785	1,823,764	4,570,021	28. 5	71.5	
	1904	4, 388, 502	832,097	3,556,405	19. 0	81.0	
	1899	3, 046, 269	562,096	2,484,173	18. 5	81.5	

At the census of 1900 Sioux Falls was the only city having over 10,000 inhabitants, but in 1910 Aberdeen became a city of that class. The population for the census of 1900 was used in grouping data for 1904 as well as for 1899. The addition, therefore, of Aberdeen in 1909 accounts in part for the relatively large increase in urban manufactures during the period 1904–1909.

Character of ownership.—The next table has for its purpose the presentation of conditions in respect to the character of ownership, or legal organization, of manufacturing enterprises. For all industries combined comparative figures are given covering the censuses of 1909 and 1904. Comparative data for 1899 are not available. Figures for 1909 only are presented for five important industries.

	1	I		The state of the s
INDUSTRY AND CHARACTER OF OWNERSHIP.	Num- ber of estab- iish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
ALL INDUSTRIES; 1909	1,020 686	3,602 2,492	\$17,870,135 13,085,333	\$6,393,785 4,388,502
1909	583 376	1,045 816	4,047,905 3,222,105	1,876,363 1,373,597
Firm: 1909. 1904.	160 125	425 452	2, 927, 528 2, 842, 052	908, 217 902, 559
Corporation: 1909 1904	216 112	2,076 1,145	9, 870, 131 6, 003, 547	3,479,291 1,943,511
Other: 1909. 1904.	61 73	56 79	1,024,571 1,017,629	129,914 168,835
Per cent of total:	100,0	190.0	100.0	100.0
Individual:	100.0	100.0	100.0	100.0
1909. 1904. Firm:	57. 2 54. 8	29.0 32.7	22. 7 24. 6	29. 3 31. 3
1909. 1904. Corporation:	15.7 18.2	11.8 18.1	16. 4 21. 7	14.2 20.6
1909	21.2 16.3	57.6 45.9	55. 2 45. 9	54, 4 44, 3
1909 1904	6.0 10.6	1. 6 3. 2	5.7 7.8	2. 0 3. 8
Bread and other bakery products, 1909	92 69 20	286 111 35 140	\$1,160,536 470,964 177,890 511,682	\$439,178 190,499 79,697 168,974
Per cent of total Individual Firm Corporation	100.0 75.0 21.7 8.3	100. 0 38. 8 12. 2 49. 0	100. 0 40. 6 15. 3 44. 1	100.0 43.4 18.1 38.5
Butter, cheese, and condensed milk, 1909 Individual Firm Corporation Other	95 30 8 12 45	139 26 17 47 49	\$2,685,511 548,852 218,840 1,036,131 881,688	\$377,478 88,705 34,402 165,113 89,258
Per cent of total. Individual Firm Corporation Other	8.4	100.0 18.7 12.2 33.8 35.3	100. 0 20. 4 8. 1 38. 6 32. 8	100.0 23.5 9.1 43.7 23.6
Flour-mill and gristmill prod- ucts, 1999	23	285 47 64 174	\$6,208,216 892, 441 1, 250, 306 3, 942, 605 122, 864	\$872,451 170,557 200,177 472,796 28,921
Per cent of total. Individual. Firm Corporation. Other	100. 0 32. 6 24. 2 36. 8 6. 3	100.0 16.5 22.5 61.1	100. 0 14. 4 20. 1 63. 5 2. 0	100.0 19.5 22.9 54.2 3.3
Lumber and timber products, 1909. Individual. Firm. Corporation.	58 34 9	451 83 31 337	\$944,777 202,684 110,570 631,523	\$595,866 114,431 82,741 398,694
Per cent of total	100. 0 58. 6 15. 5 25. 9	100.0 18.4 6.9 74.7	100. 0 21. 5 11. 7 66. 8	100.0 19.2 13.9 66.9
Printing and publishing, 1909 Individual Firm Corporation Other	272 40 74	825 402 71 350 2	\$1,975,976 851,676 176,221 941,037 7,042	\$1,619,482 678,653 135,884 698,763 6,182
Per cent of total Individual Firm Corporation Other	10. 2 18. 9	100. 0 48. 7 8. 6 42. 4 0. 2	100. 0 43. 1 8. 9 47. 6 0. 4	100.0 44.7 8.9 45.0

The proportion of establishments operated by firms was smaller in 1909 than in 1904 and the proportion under corporate ownership considerably larger. In addition, the establishments operated by individuals and by firms reported smaller proportions of the total average number of wage earners, the total value of products, and the total value added by manufacture in 1909 than in 1904. In 1909 corporations reported more than half the totals for each of these items, a much larger proportion than they reported at the preceding census. Of the value of products reported by the flour-mill and gristmill industry and by the lumber industry, 63.5 per cent and 66.8 per cent, respectively, are returned by establishments under this form of ownership. Of the 61 establishments classified as under "Other" forms of ownership, 45 were engaged in making butter and were operated under the cooperative form of ownership.

Size of establishment.—The tendency for manufacturing to become concentrated in large establishments, or the reverse, is a matter of interest from the standpoint of industrial organization. In order to throw some light upon it, the following table groups the establishments according to the value of their products. The table also shows the average size of establishments for all industries combined and for important industries separately, as measured by number of wage earners, value of products, and value added by manufacture. The totals for all industries are shown for the last two censuses, while for certain important industries figures are given for 1909 only.

INDUSTRY AND VALUE OF PRODUCTS,	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.	INDUSTRY AND VALUE OF PEODUCTS.	Num- ber of estab- lish- ments.	Average number of wage earners.	Value of products.	Value added by manu- facture.
ALL INDUSTRIES: 1909. 1904. Less than \$5,000: 1909. 19004. \$5,000 and less than \$20,000: 1909.	1,020 686 533 319 309 216	3,602 2,492 558 384 878 687	\$17,870,135 13,085,833 1,264,398 751,832 3,144,801 2,202,435	\$6,393,785 4,388,502 876,341 553,810 1,541,435 1,076,446	Butter, cheese, and condensed milk, 1909—Con. Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$10,000. \$100,000 and less than \$1,000,000. Average per establishment.	6.3 51.6 37.9	100. 0 2. 9 29. 5 45. 3 22. 3	100. 0 0. 6 22. 9 45. 3 31. 2 \$28, 269	100,0 0.9 24.1 40.0 35.0 \$3,973
\$20,000 and less than \$100,000: 1909	21 21	1,056 895 1,110 526	5, 652, 440 5, 885, 287 7, 808, 496 4, 245, 779	1, 923, 520 1, 869, 290 2, 052, 489 888, 956	Flour-mill and gristmill prod- ucts, 1909	45	285 6 21 120 138	\$6,208,216 33,809 285,406 2,139,453 3,740,548	\$872,451 6,340 58,528 391,756 415,829
Fer cent of total: 1909- 1904 Less than \$5,000: 1909 1904 \$5,000 and less than \$20,000: 1909 1904	30. 3	100. 0 100. 0 15. 5 15. 4 24. 4 27. 6	100. 0 100. 0 - 7. 1 5. 7	100.0 100.0 13.7 12.6 24.1	Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. Average per establishment.	100.0	100.0 2.1 7.4 42.1 48.4 3	100. 0 0. 5 4. 6 31. 5 60. 4 \$65, 350	100.0 0.7 6.7 44.9 47.7 \$9,184
\$20,000 and less than \$100,000: 1909: 1904: \$100,000 and less than \$1,000,000: 1909: Average per establishment:	13. 9 19. 0 3. 5 3. 1	29. 3 35. 9 30. 8 21. 1	16. 8 31. 6 45. 0 43. 7 32. 4	24.5 30.1 42.6 32.1 20.3	Lumber and timber prod- ucts, 1909 Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 \$100,000 and less than \$1,000,000	22 28 5	451 30 95 46 280	\$944,777 60,845 258,664 183,337 441,931	\$595,866 44,767 156,284 91,584 303,231
1900 1904 Breadand other bakery prod- ucts, 1909 Less than \$5,000 \$5,000 and less than \$20,000 \$20,000 and less than \$100,000 1	92 41 44 7	286 29 94 163	\$17,520 19,075 \$1,160,536 110,905 408,128 632,503	\$6,268 6,397 \$439,170 55,796 171,558 211,816	Per cent of total. Less than \$5,000 \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. \$100,000 and less than \$1,000,000. Average per establishment.	37.9 48.3 8.6 5.2	100. 0 6: 7 21. 1 10. 2 62. 1	100. 0 6. 4 27. 4 19. 4 46. 8 \$16, 289	100.0 7.5 26.2 15.4 50.9 \$10,274
Per cent of total. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,0001. Average per establishment. Butter, cheese, and con-	44.6 47.8 7.6	100. 0 10. 1 32. 9 57. 0	100.0 10.3 35.2 54.5 \$12,615	100.0 12.7 39.1 48.2 \$4,774	Printing and publishing, 1909. Less than \$5,000. \$5,000 and less than \$20,000. \$20,000 and less than \$100,000.	392 316 60	825 363 229 233	\$1,975,976 693, 406 522, 699 759, 871	\$1,519,482 557,958 412,152 549,372
densed milk, 1909	6 49 36	139 4 41 63 31	\$2,685,511 16,959 614,556 1,215,578 838,418	\$377,478 3,347 90,935 151,083 132,113	Per cent of total. Less than \$5,000 and less than \$20,000. \$20,000 and less than \$100,000. Average per establishment	80.6 15.3	100. 0 44. 0 27. 8 28. 2 2	100.0 35.1 26.5 38.5 \$5,041	100. 0 36. 7 27. 1 36. 2 \$3, 876

1 Includes the group "\$100,000 and less than \$1,000,000."

This table shows that, in 1909, of the 1,020 establishments, only 36, or 3.5 per cent, had a value of products exceeding \$100,000. These establishments, however, had a total average number of wage earners of 1,110, or 30.8 per cent of the total for the state; 43.7 per cent of the total value of products; and 32.1 per cent of the total value added by manufacture. On the other hand, the very small establishments—that is, those having a value of products of less than

\$5,000—represented more than one-half (52.3 per cent) of the total number of establishments, while the average number of wage earners employed in them formed only 15.5 per cent of the total, and the value of their products only 7.1 per cent.

The fact that the average value of products per establishment decreased from \$19,075 to \$17,520, and the average value added by manufacture from \$6,397 to \$6,268, is due chiefly to the disproportionate

increase in the number of very small establishments. Out of a total increase of 334 establishments, there were 214 each of which had a product valued at less than \$5,000. There was no change in the average number of wage earners per establishment. Considering only the five leading industries which are included in the table, the average value of products per establishment varies from \$5,041 for the printing and publishing industry to \$65,350 for flour mills and gristmills.

In some respects, and especially from the standpoint of conditions under which persons engaged in manufactures work, the best classification of establishments to bring out the feature of size is a classification according to the number of wage earners employed. The next table shows such a classification for all industries combined and for five important industries, and gives not only the number of establishments falling in each group but also the average number of wage earners employed.

				Œ	STABLISH)	MENTS EN	PLOYING-			
INDUSTRY.	Total.	No wage earners.	l to 5 wage earners.	6 to 20 wage earners.	21 to 50 wage earners.	51 to 100 wage earners.	wage	251 to 500 wage earners.	501 to 1,000 wage earners.	Over 1,000 wage earners.
				NUMBER	OF ESTA	BLISHME	NTS.			
All industries Bread and other bakery products.	1,020 92	146 17	767 71	83	17	4	8			
Butter, cheese, and condensed milk Flour-mill and gristmill products Lumber and timber products. Printing and publishing. All other industries.	95 58	9 12 2 72 34	84 70 46 300 196	12 6 16 44	1 1 4 11	2	i			
	AVERAGE NUMBER OF WAGE EARNERS.									
All industries . Bread and other bakery products. Butter, cheese, and condensed milk Flour-mill and gristmill products. Lumber and timber products.	139 285 451		1,456 134 114 162 106	835 19 25 96 43	517 27 22	810 149				
Printing and publishing	825 1,616		538 402	178 474	109 359	161				
6			PER CENT	OF AVE	AGE NUM	BER OF	WAGE EAT	RNEHS.		
All industries Bread and other bakery products. Butter, cheese, and condensed milk. Flour-mill and gristmill products. Lumber and timber products. Printing and publishing. All other industries.	100.0 100.0 100.0		40.4 46.9 82.0 56.8 23.5 65.2 24.9	23.2 6.6 18.0 33.7 9.5 21.6 29.3	9.5 4.9 13.2 22.2	8.6 33.0 10.0	46.5 29.0			

The per cent distribution of the number of establishments is not shown in this table; of the 1,020 establishments reported for all industries, 89.5 per cent employed no wage earners or from 1 to 5 wage earners each, while only 3 establishments employed over 100 wage earners each.

Of the total number of wage earners, 40.4 per cent were in establishments employing from 1 to 5 wage earners each. The creamery and the printing and publishing industries are the leading industries in this group. The group of establishments employing from 6 to 20 wage earners reported 23.2 per cent of the total number of wage earners, and the 3 establishments which employed over 100 wage earners each reported 13.4 per cent of the total.

Expenses.—As stated in the Introduction, the census does not purport to furnish figures that can be used for determining the cost of manufacture and profits. Facts of interest can, however, be brought out concerning the relative importance of

the different classes of expenses going to make up the total.

The following table shows, in percentages, the distribution of expenses among the classes indicated for all industries combined and for certain important industries separately. The figures on which the percentages are based appear in Table II.

	PER CENT OF TOTAL EXPENSE REPORTED.						
industry,	Sala- ries.	Wages.	Ma- terials.	Miscel- laneous ex- penses.			
All industries Bread and other bakery products. Butter, cheese, and condensed milk Flour-mill and gristmill products. Lumber and timber products. Printing and publishing. All other industries.	8.9 3.0 1.7 1.4 3.6 12.2 6.3	14.6 15.3 4.4 3.2 33.6 35.6 25.6	72.7 73.1 90.7 91.1 39.0 32.9 56.0	8.9 8.6 3.2 4.3 23.7 19.2 12.2			

This table shows that, for all industries combined, 72.7 per cent of the total expenses was incurred for

materials, 18.5 per cent for services—that is, salaries and wages—and but 8.9 per cent for other purposes. As would be expected, these proportions vary greatly in the different industries.

Engines and power.—The following table shows, for all industries combined, the number of engines or other motors, according to their character, employed in generating power (including electric motors operated by purchased current), and their total horsepower at the censuses of 1909, 1904, and 1899. It also shows separately the number and horsepower of electric motors, including those operated by current generated in the manufacturing establishments.

POWER.	NUMBER OF ENGINES OR MOTORS.			но	RSEPOWI	PER CENT DISTRIBUTION OF HORSEPOWER.			
	1909	1904	18991	1909	1904	18991	1909	1904	1899
Primary power,	972	436	507	17,686	11,154	11,775	100.0	100.0	100.0
Owned	648	436	507	15,980	10,963	11,663	90.5	98.3	99.0
Steam	366 24	214 186 31 5	308 158 41 (²)	12,257 2,784 927 12	8,483 1,397 1,060 9 14	9,256 1,270 1,099 (2) 38	69.4 15.8 5.2 0.1	76.1 12.5 9.5 0.1 0.1	78.6 10.8 9.3 (2) 0.3
Rented	324	(²)	(2)	1,686	191	112	9.5	1.7	1.0
Electric Other	324	(2)	(2)	1,683 3	181 10	100 12	9. 5 (3)	1.6 0.1	0.8 0.1
Electric motors	346	23	7	2,084	339	234	100,0	100.0	100,0
Run by current generated by es- tablishment Run by rented power	22 324	23 (2)	7 (1)	401 1,683	158 181	134 100	19.2 80.8	46. 6 53. 4	57.3 42.7

Includes the neighborhood industries and hand trades, omitted in 1904 and 1909.
 Not reported.
 Less than one-tenth of 1 per cent.

The table indicates that the increase in primary power was principally in power generated by steam. Electric power also shows a large increase, while water power shows a decrease. The more general

use of gas engines is shown, the number of such engines being 366 in 1909, as compared with 186 in 1904 and 158 in 1899. The number of motors run by rented power was not reported in 1904 and 1899. hence comparative figures are not available for the two earlier censuses. The horsepower furnished by electric motors run by rented power increased from 181 in 1904 to 1,683 in 1909. In 1904, 98.3 per cent of the total horsepower was owned by the establishments reporting, while in 1909 only 90.5 per cent was so reported. During the same period the proportion of rented electric horsepower increased from 1.6 per cent to 9.5 per cent. The horsepower developed by electric motors run by current generated in the manufacturing establishments reporting increased from 134 in 1899 to 158 in 1904 and 401 in 1909.

Fuel.—Closely related to the question of kind of power employed is that of the fuel used in generating this power, or otherwise as material in the manufacturing processes. Because a large amount of fuel is consumed in the manufacture of gas, it is included in addition to the five important industries in the following table, which shows the quantity of each kind of fuel used in 1909:

industry.	Anthra- cite coal (tons).	Bitumi- nous coal (tons).	Coke (tons).	Wood (cords).	Oil, includ- ing gaso- line (bar- rels).	Gas (1,000 feet).
All industries	2,744	102,547	3,960	4,030	19,239	106,436
Bread and other bakery prod- ucts	808	881	374	1,172	121	1,477
Butter, cheese, and con- densed milk	27	5, 239		·····	111	32
ucts	522 22	26,702 4,720	3,129	9	1,681 15,238	100,000
Lumber and timber products. Printing and publishing. All other industries	632 733	2,755 1,490	23	318	171 960	2,241
All other inquistries	788	60,760	434	2,531	957	2,682

Note.-In addition, there was I ton of other varieties of fuel reported

SUPPLEMENTARY DATA REGARDING IMPORTANT INDUSTRIES.

(With statistics for laundries and custom sawmilis and gristmills.)

For certain industries the Census Bureau collects, by means of special schedules, details regarding the quantity and value of materials and products which do not appear on the general schedule. Certain data as to the products for three important industries of South Dakota are here presented.

Flour-mill and gristmill products.—Wheat is the principal agricultural crop of South Dakota, and naturally flour-mill and gristmill products ranked first among its manufactures. The following tabular statement gives the quantity and value of products for the last three census years:

PRODUCT.	1909	1904	1899
Products, total value	\$6,208,216	\$6,519,864	\$3,208,532
White— Barrels Value	962, 840 \$5, 041, 149	1,142,805 \$5,360,128	897,026 \$2,643,678
Graham— BarrelsValue Value Corn meal and corn flour;	5,446 \$26,648	5,219 \$23,242	8
BarrelsValueRye flour:	6, 845 \$23, 413	23,308 \$49,571	14,652 \$23,480
BarrelsValueBuckwheat flour:	2,579 \$12,022	2,835 \$11,414	2,744 \$ 6,651
PoundsValueBarley meal:	219,675 \$7,199	26,000 \$1,010	(2) (2)
PoundsValueFeed:	361,000 \$7,500	40,000 \$700	347,000 \$4,980
TonsValueOffal:	9,849 \$245,786	16,713 \$286,438	14,091 \$185,130
TonsValue	\$839,022	55,845 \$786,371	33,868 \$341,573
All other products	\$ 5,477	\$490	\$ 3,040

Included in figures for white wheat flour.

There was a decrease in the value of products between 1904 and 1909, due to a falling off of 6 per cent in the value and of 15.7 per cent in the quantity of white flour manufactured. The figures for buckwheat flour and barley meal show notable increases for the same five-year period, the quantity of the former product increasing more than eightfold and of the latter product ninefold.

Butter.—The quantity and value of products for 1909, 1904, and 1899 are given in the next table.

The value of solid packed butter represented 90.3 per cent in 1909, 97 per cent in 1904, and 94.6 per cent in 1899 of the total value of products. From 1899 to 1904 this class of product increased decidedly both in quantity and in value, while from 1904 to 1909, notwithstanding a marked decrease in quantity, there was an increase in the value.

The quantity and value of skimmed milk sold shows a very large decrease from census to census. This is due to the radical change which has taken place in the creamery industry. Formerly whole milk was brought to the creamery while at present the cream is separated largely on the farm and sold as such.

PRODUCT.	1909	1904	1899
Products, total value	\$2,685,511	1 \$2,182,653	\$1,199,493
PoundsValuePrints and rolls—	8,880,010	10,835,596	6,110,726
	8 2,424,897	\$2,116,900	\$1,134,225
Pounds	615,598	222, 864	61,381
	\$173,516	\$44, 423	\$14,739
Pounds	390, 108	2, 140	1,596
	\$43, 147	\$215	\$1,070
PoundsValue	1,116,882	4,491,814	9,690, 340
	\$1,583	\$7,903	\$ 8,670
All other products	\$42,368	\$13,212	\$40,786

1 Does not include I cheese establishment.

Printing and publishing.—The progress of the newspaper and periodical branch of the industry is indicated in the following statement, which shows the number and aggregate circulation per issue for the different classes of publications for the years 1909, 1904, and 1899:

PERIOD OF ISSUE.		MBER		AGGRE	LATION	
	1909	1904	1899	1909	1904	1899
Total Daily Sunday Semiweekly Weekly Monthly All other classes	402 19 4 3 360 11 5	302 16 5 5 263 11	221 16 3 1 189 9	485,101 46,153 23,526 4,400 277,127 23,750 110,145	330,705 21,910 11,350 6,850 198,604 58,600 33,301	232,166 16,463 (1) 1,600 151,438 34,400 28,265

1 Included in circulation of dailies.

In 1909 the aggregate circulation per issue of the newspapers and periodicals of the state was 485,101, which represents an increase of 46.7 per cent over the corresponding figure for 1904. Weekly publications have a greater circulation than all other periodicals combined; out of a total of 402 newspapers and periodicals published in 1909, 360, or 89.6 per cent, were published weekly. The proportion which the weeklies formed of the total number in 1904 was 87.1 per cent, while in 1899 it was 85.5 per cent. There was an increase of three in the number of dailies from 1904 to 1909, but during the same period the combined average circulation of all dailies increased over 100 per cent.

² Figures not available.

Laundries.—Statistics for steam laundries are not included in the general tables. In 1909 there were 28 such establishments in the state of South Dakota, 4 of which were located in Aberdeen and 3 in Sioux Falls.

The following statement summarizes the statistics:

-	
Number of establishments	28
Persons engaged in the industry	447
Proprietors and firm members	33
Salaried employees	28
Wage earners (average number)	386
Primary horsepower	
Capital	\$336, 276
Capital	\$336, 276
Capital. Expenses. Services	\$336, 276 313, 492
Expenses	\$336, 276 313, 492 190, 830
Expenses	\$336, 276 313, 492 190, 830 81, 770
Expenses. Services	\$336, 276 313, 492 190, 830 81, 770 40, 892

Sixteen establishments were operated by individuals, 4 by corporations, and 8 by general partnerships. Nine establishments had receipts for the year's business of less than \$5,000; 9, receipts of \$5,000 but less than \$20,000; and 10, receipts of \$20,000 but less than \$100,000.

The number of wage earners employed each month and the per cent which this number represented of the greatest number employed in any month were as follows:

	WAGE E.	ARNERS.		WAGE E	ARNERS.
MONTH.	Number.	Per cent of maxi- mum.	MONTH.	Number.	Per cent of maxi- mum.
January. February March. April May June.	352 356 369	85. 0 85. 0 86. 0 89. 1 92. 8 95. 2	July August September October November December	410 414 406 398 395 397	99. 0 100. 0 98. 1 96. 1 95. 4 95. 9

The different kinds of primary power, the number of engines, and the horsepower used in 1909 are shown in the following tabular statement:

KIND.	Number of engines.	Horse- power.
Primary power, total. Owned Steam engines Gas engines Rented—Electric	26 19 7 23	519 396 360 36 123

The kind and amount of fuel used are shown in the following tabular statement:

KIND.	Unit.	Quantity.
Anthracite coal. Bituminous coal Wood Oil Gas.	Tons	6,265

Custom sawmills and gristmills.1—Statistics for custom sawmills and gristmills are not included in the general tables, but are presented in the following summary:

Number of establishments. Persons engaged in the industry. Proprietors and firm members. Wage earners (average number).	4
Primary horsepower	_
Capital. Expenses. Services. Materials. Miscellaneous. Value of products	\$15,500 29,637 400 228,630 607

¹ Includes 1 custom mill.
² Includes estimate of all grain ground. A similar estimate for value of lumber sawed by custom sawmills is impracticable.

TABLE I.—COMPARATIVE SUMMARY FOR 1909, 1904, AND 1899. THE STATE-ALL INDUSTRIES COMBINED AND SELECTED INDUSTRIES.

			PERSONS ENGAGED IN INDUSTRY.							Value	Value added		
INDUSTRY AND CITY.		Num- ber of estab- lish- ments.	Total.	Pro- prie- tors and firm mem- bers.	Sala- ried em- ploy- ees.	Wage earn- ers (aver- age num- ber).	Primary horse- power.	Capital.	Salaries.		Cost of mate- rials.	of prod- uets.	by manu- fac- ture.
STATE—All industries	1909	1,020	5,226	942	682	8,602	17,666	\$18,018	\$616	\$2,298	\$11,476	\$17,870	\$6,394
<u>.</u>	1904 1899	686 624	3,582	649	441 288	2,492 2,224	11,154 11,775	7,585 6,051	294 175	1,422 1,180	8,697 6,484	13,085 9,530	4,888 3,046
Artificial stone	1909 1904 1899	38 4	168 46	49 2	15 9	104 35	139 20	190 37	10 4	62 18	120 27	253 63	133 36
Bread and other bakery products	1909 1904 1899	92 32 13	431 169 51	114 41 17	31 12 8	286 116 26	126 81	500 170 23	30 7 2	151 49 14	721 218 29	1,161 388 79	440 170 50
Brick and tile	1909 1904 1899	12 10 11	72 64 67	5 9 19	13 6	54 49 48	790 355 162	227 175 64	10 3	28 27 20	31 20 13	103 84 46	72 64 33
Butter, cheese, and condensed milk	1909 1904 1899	95 1 97 138	252 350 287	50 32 44	63 126 95	139 192 148	1,456 1,410 1,579	633 484 461	44 26 12	112 125 77	2, 308 1, 833 1, 005	2,686 2,183 1,199	378 350 194
Carriages and wagons and materials	1909 1904 1899	10 3 9	64 23	10 2	6 2	48 19 25	94 16 41	133 54 44	4 2	38 13 14	60 10 29	131 31 49	71 21 29
Cars and general shop construction and repairs by steam-railroad companies.	1909 1904 1899	5 6 7	346 197 126		19 13 9	327 184 117	557 270 70	259 107 68	23 15 8	243 106 80	165 131 87	439 251 178	274 120 91
Confectionery	1909 1904 2 1899	3 5	136 121	. 3	30 21	106 97	69 15	203 182	28 20	36 35	271 191	400 332	129 141
Flour-mill and gristmill products	1909 1904 1899	95 96 86	454 521	83 110	86 64 52	285 347 275	7,364 6,777	2,873 2,428 1,647	79 57 47	187 203 148	5, 336 5, 358 2, 685	6,208 6,519 3,209	872 1,161 524
Foundry and machine-shop products	1909 1904 1899	37 111 313	137 138 38	45 12 18	14 3 1	78 123 19	307 269	352 188 42	8 6 (4)	62 124 8	73 54 14	225 221 39	152 167 25
Gas, illuminating and heating	1909 1904 2 1899	17 7	144 61		36 14	108 47	318 115	1,317 654	26 9	64 26	120 48	278 148	158 100
Liquors, malt	1909 1904 1899	4 4 4	103 87 74	3	27 17 10	76 70 61	796 267 218	1,330 930 561	42 24 12	59 44 24	231 149 38	606 388 280	375 239 242
Lumber and timber products	1909 1904 1899	58 26 1 36	534 227	52 23	31 13 17	451 191 371	2,260 833	941 244 233	33 12 15	301 114 170	349 97 192	945 377 495	596 280 303
Marble and stone work	1909 1904 1899	15 8 5 7	148 33	18 6	14 3 2	116 24 125	213 41	132 69 58	13 2 2	76 20 45	73 46 10	220 97 114	147 51 104
Printing and publishing	1909 1904 1899	392 1 279 209	1,387 1,001 770	359 301 224	203 108 52	825 592 494	931 426	2,159 1,344 737	170 85 37	493 312 204	456 242 161	1,976 1,222 746	1,520 980 585
Tobacco manufactures	1909 1904 1899	59 47 27	287 227 168	72 55 30	12 5 9	203 167 129		216 125 84	12 5 5	122 87 60	164 127 69	454 328 197	290 201 128
All other industries.	1909 1904 1899	88 54 64	563 317	85 53	82 25 33	396 239 386	2,246 259	1,553 394 2,029	74 17 35	264 119 266	998 146 2,161	1,785 453 2,899	787 307 738
CITIES OF 10,000	TO 50	,000 x	NHAB	ITA	TS-	ALL IN	DUSTRI	ES CON	4BINEI).			
Aberdeen	1909	37	430	36	99	295	540	\$1,132	\$94	\$178	\$1,011	\$1,575	\$564
Sioux Falls	1909 1904 1899	83 61 48	937 633	86 67	174 101 57	677 465 311	1,402	2,605 1,748 927	161 93 42	385 248 152	1,629 1,066 322	2,889 1,898 884	1,260 832 562

Excluding statistics for 1 establishment, to avoid disclosure of individual operations.
Figures can not be shown without disclosing individual operations.
Excluding statistics for 2 establishments, to avoid disclosure of individual operations.
Less than \$500.

TABLE II.—DETAIL STATEMENT FOR

					PERSON	s eng	AGED I	N INDUS	rry.			15, c	EARNE R NEA DAY.	RS—NUI REST R	MBER EPRESE	DEC.	
		Num- ber of		,	Sala- ried	Cle	rks.	···	Wage car	rners.			16 and	over.	Unde	er 16.	Pri- mary
	industry.	estab- lish- ments.	Total.	Propri- etors and	officers, super- intend-			Aver-	N	umbe	er.	Total.					horse- power.
				firm mem- bers.	ents, and man- agers.	Male.	Fe- male.	age num- ber.	Maxi- mum month	.	Mini- mum nonth.		Male.	Fe- male.	Male.	Fe- male,	
1	All industries	1,020	5,226	942	285	255	142	3,602	Se 3,92	25 J	a 3,108	(1)	(1)	(1)	(₁)	(t)	17,666
2 3 4 5 6	Artificial stone. Bread and other bakery products Brick and tile Brooms. Butter, cheese, and condensed milk	92 12 5	168 431 72 23 252	49 114 5 5 50	11 4 11 31	3 13 2 1 18	1 14 1 1 14	104 286 54 16 139	Au 32 Je 10 Ja3	06 J 16 A	a 24 Ih 259 a ² 8 lu ³ 16 Fe ² 116	170 278 103 16 131	170 183 103 16 125	91	4		139 126 790 2 1,456
7 8	Carriages and wagons and materials Cars and general shop construction and repairs by steam-railroad companies.	10 5	64 346	10	3 12	2 7	1	48 327	De d De 3		Fe 42 My 269	69 398	60 398				94 557
9 10 11	repairs by steam-raitroad companies. Confectionery Copper, tin, and sheet-iron products Flour-mill and gristmill products	3 8 95	136 33 454	7 83	7 2 54	18 3 22	5 1 10	106 20 285	No 1 Jy ² No 3	30 J 25 J 20 M	y 89 a 15 My 253	121 19 323	46 17 322	75	2 1		69 8 7,364
12 13 14 15 16	Foundry and machine-shop products Fur goods	17 3	137 15 144 11 9	45 3 4 3	7 17 1 2	9	1 2 10 	78 10 108 6 4	Jy 10	17 M 60 H 7 M	a 65 My ² 5 Pe ² 78 My 5 Be ² 4	91 17 102 6 4	91 3 102 5 4	14 1		 .	307 1 318 5
17 18 19 20	Lime. Liquors, malt Lumber and timber products. Marble and stone work.	1 4	29 103 534 148	3 52 18	1 16 18 4	1 10 10 9	1 3 1	24 76 451 116	No Au No Je 1	88 I 62 J	Fe 18 No 69 In 331 Fe 66	38 72 668 133	38 69 666 132		2		798 2,260 213
21 22 23 24	Patent medicines and compounds and druggists' preparations. Printing and publishing. Tobacco manufactures All other industries ⁴ .	392 59 57	1,387 287 439	359 72 60	58 3 21	84 9 28	61	825 203 314	Ja. ³ De 8 De 2	58 J	Au ³ 2 Ia 794 Ap 185	878 232	609 187	246 35	23 10		931

1	No	figures	given	for r	easons	explained	ſп	the	Introduction	n.

2 Same number reported for one or more other months.
3 Same number reported throughout the year.

4 All other industries embrace—				
Agricultural implements	3	Cars and general shop construction and repairs by	- 1	Coffee and spice, roasting and grinding
Automobiles, including bodies and parts	3	street-railroad companies	1	Flavoring extracts
Awnings, tents, and sails		Cement		Furnishing goods, men's
Carpets, rag	2]	Clothing, men's, including shirts	2	Furniture and refrigerators

TABLE III.—DETAIL STATEMENT FOR CITIES OF 50,000 INHABITANTS OR MORE, BY INDUSTRIES, CITIES OF 10,000 TO 50,000 INHABITANTS—ALL INDUSTRIES COMBINED.

***				FERSONS ENGAGED IN INDUSTRY.							WAGE EARNERS—NUMBER DEC. 15, OR NEAREST REPRESENTATIVE DAY.						
	CITY	Num- ber of		Pro- prie-	prie- Oili-		Clerks.		Wage earners (average number).				16 and over.		Under 16.		Pri- mary
		estab- lish- ments	Total	tors		Male.	Fe- male,	Total.	16 and	Fø- male.	Un- der 16.	Total.	Male.	Fe- male.	Male.	E.	
1 2	ABERDEEN	37 83	430 937	36 86	<u></u>	49 79	27 37	295 677	215 502	75 168	5	343 711	250 527	87 177	7		540 1,402

THE STATE, BY INDUSTRIES: 1909.

=						EXPENSES.	And Andread Market State Control of the Control of			manufalla (Manufalla (
	Capital.	Total.		Services.		Ма	erials.		Miscellaneous.				Value added by
	capitan		Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other,	Value of products.	manu- facture.
1	\$13,017,932	\$15,787,191	\$324,561	\$291,060	\$2,297,512	\$507,855	\$10,968,495	\$93,868	\$145,837	\$196,243	\$961,760	\$17,870,135	\$6,393,785
2 3 4 5 0	190, 472 500, 429 226, 870 21, 445 633, 230	199, 327 986, 951 79, 632 25, 622 2, 545, 073	7, 690 7, 200 8, 855 22, 154	2,060 22,576 726 1,420 21,760	61,644 151,404 27,504 8,349 111,770	2,715 28,204 19,838 306 33,097	117, 354 693, 162 10, 736 12, 063 2, 274, 936	330 19,639 5 5,339	1,111 4,180 1,126 82 3,033	963	5, 460 60, 586 10, 842 3, 462 72, 984	253,407 1,160,536 102,660 33,404 2,685,511	133, 338 439, 170 72, 086 21, 095 377, 478
7 8	133, 121 258, 972	108,348 438,921	2,900 18,070	1,380 5,210	37, 952 243, 499	3,824 20,030	56, 499 145, 018	70	1,215 1,075	13	4, 495 6, 019	131, 384 438, 919	71, 061 273, 871
9 10 11	203,204 49,543 2,872,621	375, 659 88, 130 5, 854, 359	14,560 3,600 58,147	23, 671 2, 979 21, 044	35, 714 13, 899 187, 266	4,790 566 116,320	266, 497 48, 406 5, 219, 445	1,804 1,688 979	755 179 17, 451	6, 054	27, 868 16, 813 227, 653	400, 249 107, 648 6, 208, 216	128, 962 58, 676 872, 4 51
12 13 14 15 16	352,214 42,900 1,317,421 13,231 12,400	156, 233 30, 206 239, 914 14, 365 12, 760	5,434 15,418 200 600	2,270 936 10,106	62,386 4,966 63,716 6,279 3,483	8,724 175 78,357 92 42	64, 277 19, 610 41, 196 6, 986 7, 650	694 1,200 504 620	2,120 133 5,776 160 100	285	10,043 3,186 25,345 144 265	225,471 42,737 277,569 17,601 17,789	152, 470 22, 952 158, 016 10, 523 10, 097
17 18 19 20	34,900 1,330,419 940,549 132,045	36, 234 461, 208 894, 682 178, 967	300 28,300 22,249 4,488	90 13, 791 10, 395 8, 985	14,742 58,798 300,940 75,942	8, 357 25, 693 13, 466 3, 413	12, 558 205, 358 335, 445 69, 257	1,021 3,624	57 51, 198 7, 049 774	152, 108 600	130 78,070 52,009 11,884	38,510 605,999 944,777 219,868	17, 595 374, 948 595, 866 147, 198
21	5,250	8,803	1,500	100 074	1,500		3,980	740	100	357	626	12,033	8,053
22 23 24	2, 159, 079 215, 861 1, 371, 756	1,385,567 359,682 1,306,548	69, 451 3, 540 29, 905	100,074 8,340 33,247	493, 317 121, 858 210, 584	41,755 1,901 96,190	414,739 161,859 781,524	38,799 7,871 8,941	12, 137 31, 716 4, 310	21,670 14,193	193, 625 22, 597 127, 654	1, 975, 976 454, 281 1, 515, 590	1,519,482 290,521 637,876
Lea Ma Mir	ase and tallow ther, tanned, o tresses and sp teral and soda	lustries embrace corried, and fin ring beds waters ns, not including	ished	1 2 25	Photo-engravi: Shipbuilding, Slaughtering a	ng Including bo nd meat pac	at building king ling gas and oi		1 Typ 1 Typ 1 Wal 1	e founding ewriters an I plaster	and printing d supplies	materials	1

AND TOTALS FOR ALL INDUSTRIES IN CITIES OF 10,000 BUT LESS THAN 50,000 INHABITANTS: 1909.

CITIES OF 10,000 TO 50,000 INHABITANTS-ALL INDUSTRIES COMBINED.

		EXPENSES,											
	Capital.	Total.	Services.			Materials.		Miscellaneous.				Value of products.	Value added by manu-
a de calon e de calon e	Capitai.		Officials.	Clerks.	Wage earners.	Fuel and rent of power.	Other.	Rent of factory.	Taxes, including internal revenue.	Contract work.	Other.	products.	facture.
1 2	\$1,132,105 2,605,143	\$1,399,842 2,478,120	\$32,774 73,691	\$61,639 87,295	\$178,424 384,903	\$43,381 66,130	\$967,742 1,563,052	\$10,008 22,256	\$8,458 38,711	\$35 • 9,064	\$97,381 233,018	\$1, 574, 993 2, 889, 076	\$563,870 1,259,894



CHAPTER 6.

MINES AND QUARRIES.

Introduction.—The present chapter contains a complete statement of the statistics of all mining industries, which include all mines, quarries, and wells in the state of South Dakota for the year 1909, as shown by the Thirteenth Census.

A brief explanation of the scope of the census of mining industries and of the terms used, in so far as the usage differs from that followed in the census of manufactures, is presented below in order to prevent any misinterpretation of the statistics.

The explanations here given show the usage of the mining census generally, though some of the special rules have obviously no relation to particular states in which the industries referred to do not exist.

Scope of census.—The Thirteenth Census covered all classes of mines, quarries, and petroleum and gas wells that were in operation during any portion of the year 1909, both those which were producing and those whose operations were confined to development work. Mines, quarries, or wells that were idle during the entire year 1909 were omitted from the canvass. The following operations were likewise omitted from the canvass: Prospecting; the digging or dredging of sand and gravel for the construction of roads and for building operations; the production of mineral waters; and the operation of small bituminous coal banks producing less than 1,000 tons annually. Where the mineral products are not marketed in their crude condition, but are dressed or washed at the mine or quarry, the statistics of mining cover the entire work of obtaining the crude material and its preparation for the market.

Period covered.—The returns cover the calendar year 1909, or the business year which corresponds most nearly to that calendar year. The statistics cover a year's operations, except for enterprises which began or discontinued business during the year.

Number of operators.—As a rule, the unit of enumeration was the "operator." Every individual, firm, or corporation was required to furnish one report for all mines, quarries, or wells which were operated under the same management or for which one set of books of account was kept. Separate reports were obtained for all properties operated in different states, even where they were owned by the same operator. Likewise, where the operations of one individual, firm, or corporation covered more than one class of mines and quarries, such as coal, iron, limestone, etc., a separate report was received for each industry.

Number of mines, quarries, and wells.—This figure represents the total number of mines and quarries in operation or in the course of development at any time during the calendar year 1909, or the business year that corresponds most nearly to that calendar year, and the number of completed petroleum and natural gas wells in operation on December 31, 1909.

In most mining and quarrying industries the number of mines or quarries varies but little from the number of operators.

Expenses of operation and development.—A certain amount of development work is incidental to the operation of every mine. The expenses reported for producing mines include the cost both of operation and of development work which was done in connection with operation.

Wages.—The amount shown as wages includes only the compensation of regular wage earners hired by the day, week, or month, or under the piecework system.

Supplies and materials.—This item includes the cost of lumber and timber used for repairs, mine supports, track ties, etc.; iron and steel for blacksmithing; rails, frogs, sleepers, etc., for tracks and repairs; renewals of tools and machinery and materials for repairs; and supplies, explosives, oil, etc., as well as the cost of fuel and the rent of power. The schedule called only for the cost of such supplies and materials as had been used during the year covered by the report. Accurate figures, however, could be furnished only in those cases where the operators kept an account of supplies and materials used, or had an inventory made of all in stock at the beginning and at the end of the year. Such a system of accounting is far from general among mine operators, and there is reason to believe that in many cases the reported cost of supplies and materials covered all purchased during the year rather than those used during the year. The crude product of some operators was purchased by others for further dressing or refining; the cost of such materials is shown separately in the general table.

Capital.—The census schedule required every operator to state the total amount of capital invested in the enterprise on the last day of the business year reported, as shown by his books. There is, however, a great diversity in the methods of bookkeeping in use by different operators. As a result, the statistics for capital lack uniformity. Some of the figures reported apparently represent capital stock at face value; others include large investments in mineral lands which are not at present being actively mined, but are held in reserve; still others may include expenditures for unproductive mining ventures in no way related to the operations carried on during the census year.

Persons engaged in mining industries.—The statistics of the number of operators and officials, clerks, and wage earners, are based on the returns for December 15, or the nearest representative day. The reported number of wage earners includes overseers and foremen performing work similar to that of the men over whom they have charge; those whose duties are wholly supervisory are classed as superintendents and managers. Because of the common practice of shutting down mines at frequent intervals, it is impossible to ascertain with any satisfactory degree of accuracy the average number of employees—that is, the number who, if continuously employed, would be required to produce the actual output of the year.

Value of products.—Statistics of the value of mineral products were obtained by the Bureau of the Census in cooperation with the United States Geological Survey, but the two bureaus follow different methods in presenting these statistics. The Geological Survey shows separately the value of each mineral product, whereas the Bureau of the Census presents the value of products of each mining industry. The value of some products given for a mining industry often includes the value of some products not covered by the industry designation. The crude product of metalliferous mines may include varying combinations of metals, such as gold, silver, copper, lead, zinc, and iron. Similarly, the total value of all products of the granite quarries is not identical with the value of the total output of granite, but may include the value of some marble or other stone quarried in connection with the principal product.

The value of products for 1909 in most cases represents the value of the products marketed during that year, not the value of those mined during that year.

(675)

MINING IN SOUTH DAKOTA.

Summary.—Statistics for all mining enterprises in the state of South Dakota are presented in Table 7, which gives statistics for all industries combined and, with the exception of the petroleum and natural gas industry, for producing enterprises separately in all cases where the statistics could be given without disclosing the operations of an individual enterprise. Statistics for nonproducing gold and silver enterprises are also given separately.

The gross value of the products of the mining industry in South Dakota in 1909 amounted to \$6,432,417. Deducting from this amount, \$55,139, the value of the gold and silver ore produced by some establishments and used as material by others, leaves \$6,377,278 as the net value of the products. Of this amount, gold and silver deep mines contributed \$6,065,831, or 95.1 per cent.

In the operation of placer gold mines and in the combined total for the industries included in column headed "All other" the expenses of operation and development exceeded the value of the products. This was due in part to unprofitable mining ventures and in part to expenditures for development work which added to the value of the mining properties.

Character of organization.—Table 1 classifies the producing mining operations of the state under form of organization, distinguishing corporations from individual owners and firms, while Table 2 gives further details for incorporated enterprises distinguished from those which are unincorporated. Out of a total of 39 operators, 19 were corporations. These corporations reported 96.6 per cent of the total value of products and employed 95.3 per cent of all wage earners.

Table I	PRODUCING ENTERPRISES: 1909									
INDUSTRY AND CHARACTER OF	Num-	Num-	Value of p	roducts.	Per cent distribution.					
ORGANIZATION.	ber of oper-	ber of wage carners.	Total.	Per operator.	Oper- ators.	Wage earn- ers.	Value of prod- ucts.			
All Industries Individual Firm Corporation	39 12 8 19	3,866 95 88 3,683	\$6, 432, 417 49, 021 172, 833 6, 210, 563	\$164,934 4,085 21,604 326,872	100. 0 30. 8 20. 5 48. 7	100. 0 2. 5 2. 3 95. 3	100. 0 0. 8 2. 7 96. 6			
Gold and silver, Deep mines Firm Corporation	13 2 11	3, 466 35 3, 431	6, 120, 970 143, 813 5, 977, 157	470, 844 71, 907 543, 378	100. 0 15. 4 84. 6	100. 0 1. 0 99. 0	100. 0 2. 3 97. 7			

Table 2	Incorporated.	Unincor- porated,
Number of operators Number of mines and quarries Number of wells	19 24 1	20 19 2
Proprietors and firm members, total		31
Officers of corporations. Superintendents and managers. Clerks and other salaried employees. Wage earners, Dec. 15, 1909, or nearest representative	31	3 1
day	3,683	183
Capital	\$32,578,840	\$119,151
Expenses of operation and development	1,,	169,967
Officers of corporations. Superintendents and managers Clerks and other salaried employees. Wages. Royalties and rent of mines Taxes. Supplies and miscellaneous expenses. Cost of ore purchased.	76, 498 93, 428 3,126,521 2,517 101,684 1,549,640 517	3, 120 600 98, 15- 2, 256 370 10, 835 54, 622
Value of products	6, 210, 563	221,85

Size of enterprises.—In Table 3 the producing mining enterprises of the state are classified according to the number of wage earners employed per enterprise or operating unit. Of the 3,866 wage earners reported by all enterprises, 3,303, or 85.4 per cent, were employed by the four largest enterprises.

Table 3	PROI	UCING EN	rerprises;	1909	
INDUSTRY AND WAGE EARNERS PER ENTERPRISE.	Ente	rprises.	Wage earners.		
	Num- ber.	Per cent distri- bution.	Number.	Per cent distri- bution.	
All industries. No wage earners. 1 to 5. 6 to 20. 21 to 100. Over 100.	39 4 10 11 10 4	100. 0 10. 3 25. 6 28. 2 25. 6 10. 3	3,866 26 131 406 3,303	100, 0 0, 7 3, 4 10, 5 85, 4	
Gold and silver, Deep mines. 1 to 20. 21 to 50. Over 50.	13 4 5 4	100, 0 30, 8 38, 5 30, 8	3,466 40 170 3,256	100.0 1.2 4.9 93.9	

Prevailing hours of labor.—In Table 4 all producing enterprises, except those engaged in the production of petroleum and natural gas, in which no wage earners were employed, have been classified according to the prevailing hours of labor per day in each enterprise or operating unit. The table shows the percentage of the total number of enterprises falling in each group, and also a per cent distribution in which each enter-

prise has been given a weight according to the total number of wage earners employed December 15, 1909, or the nearest representative day. It should be borne in mind that this latter distribution does not show the exact proportion of the total number of wage earners working the specified number of hours per day, since, in some cases, a part of the employees worked a greater or less number of hours than those generally prevailing in the enterprise.

Table 4	PRODUCI	NG ENTERPI	uses: 1909
	Ente	Per cent	
INDUSTRY AND HOURS PER DAY.	Number.	Per cent distribu- tion.	tion of enterprises weighted according to number of wage earners.
All industries 1. 8 hours		100. 0 45. 7 20. 0 34. 3	100. 0 93. 2 4. 5 2. 3
Gold and silver, Deep mines	13 11 2	100. 0 84. 6 15. 4	100.0 99.5 0.5

¹ Exclusive of petroleum and natural gas.

Duplication between manufactures and mining.—In the production of granite, sandstone, and gypsum, some of the operators subjected the products obtained to certain manufacturing processes on the premises before marketing. These enterprises have been included in the statistics both for manufactures and for mining. As a result, the combined value of products for the manufacturing and mining industries in South Dakota involves a duplication of \$122,244.

Engines and power.—As shown by Table 5, the aggregate horsepower employed in producing enterprises was 15,648, of which 11,951 was developed by engines and water wheels owned by the enterprises using them and 3,697 horsepower by electric motors operated by purchased current.

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Table 5	PRODUCI	NG ENTE	RPRISES:	1909
CHARACTER OF POWER.	Total.	Gold and silver, Deep mines.	Sand- stone.	All other.
Primary power:				
Aggregate horsepower	15,648	14,570	275	803
Owned	11,951	11,043	105	803
Number Horsepower Gas or gasoline engines—	58 11,120	10,393	87 87	12 640
Number. Horsepower. Water wheels—	7 96		2 18	5 78
Number. Horsepower. Electic motors operated by purchased current.	735	650 650		2 85
Number. Horsepower	3,697	135 3,527	6 170	
Electric motors run by current generated by enterprise using:				
Number Horsepower	30 716	22 524		8 192

Comparison of mining industries: 1902-1909.—In order to make comparisons between 1909 and 1902 it is necessary to omit from the 1902 figures, as given in the mines and quarries report for that year, statistics for the production of cement and enterprises operated by governmental institutions; and to add to the 1909 statistics, figures for the production of lime, which were omitted from the census of mines and quarries in 1909. Such items as are comparable for the two years are presented in Table 6.

Table 6	PRODUCE	ES.	
	1909	1902	Per cent of in- crease.1
Wages and salaries. Supplies and materials. Royalties and rent of mines. Contract work. Value of products. Primary horsepower	\$3,446,944 \$1,496,495 \$4,776 \$50 \$6,415,788 15,648	\$3,593,242 \$1,962,937 \$8,736 \$406 \$6,697,797 12,265	-4.1 -23.8 -45.3 -87.7 -4.2 27.6

'A minus sign (-) denotes decrease.

DETAILED STATISTICS FOR MINING INDUSTRIES: 1909.

Table 7			PRODUCING M	IINES, QUAR	RIES, AND T	VELLS.		Nonpro-
	Aggregate.	Total.	Gold and silver, Deep mines.	Placer gold.	Sandstone.	Granite.	All other,1	ducing gold and silver, Deep mines,
Number of operators. Number of mines, quarries, and wells. Capital.	55 65 \$34,388,578	39 46 \$32,697,991	13 20 \$31,958,028	3 3 \$17,338	10 10 \$37,400	\$10,500	9 9 \$674,725	16 19 \$1,690,587
Expenses of operation and development	\$5,302,165	\$ 5, 1 5 4 , 263	\$4,845,649	\$7,523	\$84, 449	\$18,974	\$197,668	\$147,902
Salaried officers of corporations, superintendents, and managers. Clerks and other salaried employees. Wage earners. Miscellaneous.—	\$128,589 \$96,638 \$3,309,003	\$113,109 \$94,028 \$3,224,675	\$100,241 \$89,420 \$3,016,641	\$1,380 \$3,251	\$3,000 \$1,945 \$69,781	\$16,556	\$8,488 \$2,663 \$118,446	\$15,480 \$2,610 \$84,328
Supplies. Cost of ore purchased Fuel and rent of power Royalties and rent of mines	\$1,073,412 \$55,139 \$425,942 \$5,276	\$1,054,532 \$55,139 \$421,048 \$4,776	\$1,020,103 \$55,139 \$397,256 \$12	\$2,270 \$115 \$5	\$1,155 \$2,251 \$3,320	\$1,054 \$55	\$29,950 \$21,371	\$18,880 \$4,894
Cost of ore purchased Fuel and rent of power Royalties and rent of mines. Taxes. Contract work Rent of offices and other sundry expenses.	\$105, 251 \$12, 050 \$90, 865	\$102,063 \$50 \$84,843	\$101,025 \$65,812	\$50 \$452	\$3,320 \$94 \$2,903	\$839 \$3 \$467	\$600 \$941 \$15,209	\$500 \$3,188 \$12,000 \$6,022
Value of products	\$6,432,417	\$6,432,417	\$6,120,970	\$2,833	\$89,028	\$23,188	\$196,398	
Persons engaged in industry. Proprietors and officials. Proprietors and firm members. Number performing manual labor. Salaried officers of corporations. Superintendents and managers. Clerks and other salaried employees. Wage earners, Dec. 15, 1909, or nearest representative day. Above ground. Below ground.	4,169 94 39 13	3,987 75 31 8 10	3,544 37 6 1	14 3 1	188 15 12 5	33 6 6	208 14 6 2	182 19 8 5
Superintendents and managers Clerks and other salaried employees Wage earners, Dec. 15, 1909, or nearest representative day. Above ground Balow ground	42 51 4,024 2,057	34 46 3,866 2,007	21 41 3,466 1,649	2 11 11	3 2 171 171	27 27	8 3 191 149	3 8 5 158 50
Men 16 years of age and over. Engineers, firemen, mechanics, etc	4,018 409	1,859 3,860 379 353 26	1,817 3,464 331 314 17	11 2 2 2	168 13 13	26 1 1	42 191 32 23	5 158 50 108 158 30 30
Above ground Miners, miners' helpers, quarrymen, and stone- cutters	เกล	1,332 185 1,147 2,149 1,463 686	1,127 3 1,124 2,006 1,330 676	9	118 118 37 37	20 20 5 5	58 35 23 101 91	107 8 99 21 12
Number of wage earners employed on the 15th day of each month:	6	6	2		3	1		
January February March April May June July August September October November December	3,704 3,830 3,957 3,984 3,878 3,823 1,706	3, 464 3, 341 3, 579 3, 579 3, 616 3, 743 3, 846 3, 859 3, 748 3, 609 1, 585	3,297 3,188 3,240 3,235 3,185 3,174 3,290 3,398 3,449 3,367 3,360 1,285	7 15 10 12 12 9	86 67 113 169 175 201 167 163 158 145 143	111 222 31 277 28 24 24 29 32 28 27	70 75 48 144 178 198 252 249 211 195 168 160	68 65 73 71 80 88 107 111 125 130 124 121
Land controlled, acres Owned. Heid under lease. Mineral and oil land. Owned. Held under lease. Timber land. Other land.	22,729 22,230 499 18,015	31,933 31,456 477 11,738 11,261 477 18,015	30, 420 30, 420 10, 225 10, 225 18, 015	530 430 100 530 430 100	225 140 85 225 140 85	21 2 19 21 21 2	737 464 273 737 464 273	10,991 10,969 22 10,991 10,969 22
Primary horsepower	2,180 16,408	2,180 15,648	2,180 14,570	25	275	3	775	780

¹ Includes operators as follows: Gypsum, 2; limestone, 2; mica, 1; petroleum and natural gas, 3; tln, 1.